Shabir Ahmad Dar

Software Developer
React JS | Node JS | Express Js | Mongodb

My Portfolio

shabirahmad14217@gmail.com

Budgam, Srinagar +91 6006675506 Github Profile

Passionate software developer with over 2.5 years of full-stack development experience, specializing in React JS, Node.js, and Next.js technologies. I have successfully contributed to large projects, working both independently and as part of collaborative teams. I am a delivery-oriented professional with a strong commitment to sound development practices and designs that endure the test of time

Skills

- React JS
- Next JS
- Node JS
- Express JS
- MongoDb
- React Query
- Mongoose
- Material UI Kit
- AWS
- SQL

- JavaScript
- HTML & CSS
- SCSS
- BootStrap
- Chakra Ui
- Tailwind CSS
- Problem Solving
- Android Development
- SEO
- Jest

Professional Experience

Avi Software

Software Developer | Oct-2021- Oct-2023

- Developed and maintained full stack applications, combining front-end and back-end technologies to deliver high-quality user experiences.
- Collaborated with cross-functional teams, including designers and product managers, to gather and translate requirements into technical specifications and deliverables.
- Utilized a wide range of technologies such as React, Redux, Ant design, Material UI, Scss etc. to create responsive and visually appealing front-end interfaces.
- Designed and implemented robust RESTful APIs and database schemas using Node, Express, mongoose, mongoDb, FeathersJS etc.
- Implemented authentication and authorization mechanisms to enhance application security, utilizing libraries like json webtokens.js, passport.js, castle.js.
- Implemented testing processes, including unit tests using Jest in front-end and integration tests using postman in backend.
- Contributed to the planning and execution of Agile/Scrum methodologies, ensuring timely delivery
 of features and continuous improvement.
- Mentored junior developers, providing guidance in technical and professional development and fostering a collaborative and knowledge-sharing environment

Projects

My Chatbot

Developed an Al-driven chatbot with a seamless UI, real-time response streaming, and error-handling capabilities. Integrated server-side streaming to improve response speed, ensuring smooth and interactive conversations. Implemented custom scroll behaviors, dynamic message rendering, and an optimized state management system for a better user experience. Designed with a scalable architecture, supporting future enhancements and integrations.

Project link: My Chatbot

Braands IO

Braands.IO is a blockchain-based project that provides the services of buying and selling domains as fractional NFTs. The product provides the facility of owning a domain by multiple persons as fractional NFTs using three main blockchain networks (Ethereum, Matiic, and Polygon).

Project link: Braands.lo

Amala Earth (*June 2023 - oct 2023*)

Amala Earth is an e-commerce marketplace that is themed around earth-friendly products. The applications have modules for all the e-commerce workflows viz. Inventory Management, Order Management, Customer History, Search, Marketing Promotions, Search Engine Optimization, Reporting etc

Project link: Amala.earth

Yapsody

Yapsody is an online event management SaaS platform. It provides customers a mechanism to plan various aspects of their events such as Ticketing, Capacity planning, Concert Showcase, Payment Management, Customer Website Integrations, Digital Marketing, Branding, Conversion Optimization, Audience Engagement etc. I worked on a multi suite product, consisting of mini products like Campaigns, admin, billings, and questionnaires. In this product customers can create campaigns and send marketing emails to all the contacts in its account.

Project link: Yapsody.com

My Doctor(Internal Project)

myDoctor is an online doctor consultation platform. This portal acts as a mechanism to connect the doctors and the patients. A patient would be able to book an appointment with a doctor, and then meet the doctor in the hospital or seek online consultation through video call without requiring to visit the hospital. The system handles various aspects of online consultations such as Doctor/Specialty Search, Appointments Management, Patient History Management, Doctor Calendar & Slots Management, Payment Management, Handling Chats/Video calls etc.

Project link: mydoctor.net

Education

BEE

Bachelor of Engineering in Computer Science from Government College of Engineering and Technology, Jammu (2017- 2021)

Percentage: 71%

HSC

Higher Secondary School (12th) from Government Higher Secondary School Budgam (2015-2016) Percentage: 73%

SSC

Secondary School (10th) from Government Higher Secondary School Waterhail (2014-2015) Percentage: 85%

Accomplishments

- I, along with my team, secured 2nd position in an internal Hackathon for Smart India Hackathon at UIET Punjab for prototyping and designing an android app among 150 teams.
- View my published article at <u>GeeksforGeeks</u>

Trainings

Cloud Computing with AWS Internshala Trainings

Jul 2020 - Sep 2020

Successfully completed a six weeks online certified training on Cloud Computing with AWS. The training consisted of Fundamentals of Cloud Computing, Amazon Compute Services, Storage and Backup Service, Networking and Content Delivery, Identity & Access Management (IAM), High Availability Services and Database & Serverless Computing modules.

Advanced Android Development at Udacity, Online

Sep 2019 - Apr 2021

Successfully completed a six months online training on Advanced Android Development in Collaboration with Google. The training consisted of Android Development, Android Database, Android Networking libraries, Crash Analysis, Multilingual support, Android libraries, Gradle APIs, Fragments, Firebase, Espresso