

Arun Patel

SOFTWARE ENGINEER

Highly skilled and innovative software Engineer with 1+ years Of hands-on experience in web application development. Focused and efficient learner with practical expertise in native apps, seeking a full stack developer position with Intelletec.

CONTACT

 +91 9009033511
 ar.arunpatel@gmail.com
 LinkedIn
 Github

EDUCATION

Institute of Technology and Management Gwalior

Bachelor of Technology in Information Technology | 2020 - 24 CGPA: 8.4/10.0
Expected graduation: 05/2024

SKILLS

Frontend

HTML5, CSS3, SASS, Typescript, React.js, Redux, Next.js, Material UI, tailwind CSS, React Native, Ant Design

Backend

Node.js, Express.js, MongoDB, Socket.io, AWS S3, Kafka.js

Languages and skills

C, C++, JavaScript, OOPS, Git/GitHub,

ORGANIZATION

 **Google Development Student Club ITM, Gwalior** (Web Lead)

EXPERIENCE

Doof Research Pvt. Ltd. (Intern)

MERN Stack And React Native Developer / Dec 2021- Present

- Worked on API integration, Authorization, AWS S3, and mailing service in the backend.
- Implemented file upload feature using a multi-part approach and pre-signed URL and Developed the chrome extension for video and screen recording using HTML, CSS, and AWS S3..
- Updated and managed the frontend website using ReactJs.
- Create an application using React Native.
- **Tech Stack:** MERN Stack - React.js, Node.js, Express.js, React Native

Settlyl (Intern)

MERN Stack Developer / Nov 2021- Dec 2022

- Worked on API integration, Authorization, Azure containers, and Events using kafka.js to implement micro service architecture in backend.
- Implemented mongoDb triggers to watch database collection, create npm package for time conversion, Work on Rapid API map to suggest best route, work on microfrontend architecture.
- Updated and managed the frontend website using ReactJs, Material Ui and Ant Design.
- **Tech Stack:** MERN Stack - React.js, Node.js, Express.js, kafka.js, Npm package, Mongoddb Triggers and Webpack

CERTIFICATES

 FEA (Freedom Employability Academy) Certified.