# **Vinay Kumar**

Passionate MERN Stack & React Native Developer with experience in designing and developing user interfaces, testing, debugging and deploying web and mobile applications. Able to effectively self-manage during the independent projects, as well as collaborate in a team setting.

## **Work Experience**

#### Software Developer Intern

Apr 2021 - Present

#### **FIREWIRES SOLUTIONS**

- Led the mobile app development team of 3 people to create the Firewires Smart Home App for Android and iOS.
- Planned, designed, developed & deployed the complete app from the ground up using React Native/Redux & Figma.
- Addressed complex issues in the mobile app like real-time IoT device updates using AWS IoT & Socket.io, and Geofencing-based device automation using Google Maps & Radar API.
- Integrated BLE device scan, Ticket based support system, Dark mode, Device Statistics and Device Manager in the app.
- Implemented alert system in the mobile app using Firebase Push Notifications and Notifee.
- Collaborated with the web team to develop a custom build platform for the clients to customize the microcontroller, cloud and app according to their needs.
- Incorporated inhouse APIs, AWS Amplify & Cognito to implement authentication, user management and device management.
- Worked closely with the CEO of the company, backend & microcontroller team to implement new features, optimize the existing features and troubleshoot the bugs & errors.

## **Personal Projects**

#### Sneak Heads 🔀

Nov 2020 - Feb 2021

- A MERN stack E-Commerce web application for sneakers.
- Frontend: React, Redux, React Bootstrap, and JSON Web Tokens.
- Backend: NodeJs, ExpressJs, MongoDB, Mongoose.
- Payment: PayPal API
- Deployment: Heroku

## Nature Tours 🗹

July 2020 - Oct 2020

- A Server Side Rendered website and REST API for a fictional Nature tours company.
- Frontend built using Pug templating engine.
- Backend: REST API built using Node, Express, MongoDB & Mongoose ORM, and developed on Heroku

## **Budgetify**

Mar 2020 - Apr 2020

- A web application for tracking income and expenses. It also has user authentication features.
- Frontend built using React, React Hooks & Context API.
- Backend: Firebase Realtime Database & Firebase Authentication.

- ✓ vinayleokumar@gmail.com
- +91 95199 48533
- Noida, Delhi NCR India
- github.com/vinayleokumar
- vinay-dev.netlify.app

#### Education

#### **BTech: Information Technology**

JSS Academy of Technical Education

July 2020 - Oct 2020 CGPA: 8.67

## Senior Secondary (XII), Science

KV IFFCO Phulpur, Allahabad

Year of completion: 2017 Percentage: 87.20%

## **Skills & Competencies**

Frontend Development

**Backend Development** 

Android | iOS Hybrid Apps

Development

**REST & GraphQL API Integration** 

Responsive Design

Critical Thinking

**Problem Solving** 

Team collaboration

## **Tools & Technologies**

HTML | CSS | Sass | Material UI

Javascript | ES6+

ReactJS | Redux | Redux-thunk

React Native | React Hooks

Node Js | Express Js | MongoDB

AWS Amplify | Cognito | DynamoDB

Firebase Services | Figma

Git | GitHub | GitLab

VS Code | Xcode | Android Studio

#### **Interests**

UI/UX | Technology | Anime | Movies | Travel | Badminton | Video Games