Manish B

Portfolio LinkedIn Github

INTERNSHIPS

Flutter Developer, Intern

PolicyEra

Jul 2021 - Present

 Building a Hybrid App using Flutter which rates the insurance coverage of policies and helps users claim the same

Flutter Developer, Intern

Susakgiyo Business Pvt. Ltd

Mar 2021 - Jun 2021

- **Bidding App:** Built using Flutter, Firebase Cloud Firestore and Firebase Cloud Functions this was an app where bids could be placed on the results of a spinning wheel. The results were synchronized across all devices using Cloud Functions. An admin app was also provided showing bid history and revenue reports.
- Broadcasting App: Built using Flutter, Firebase Cloud Firestore and Firebase Cloud Functions this was an app created as a platform for people to showcase their skills. The main features were Broadcasts (Implemented using Zoom API) and 1-on-1 calls (Implemented using Agora API). An admin app was also provided showing appointment history and revenue reports.
- Call Recording App: Built using Flutter, Firebase Cloud Firestore and Firebase Cloud Storage this was an
 internal app that was used for auditing. Attendance, Call Recordings and Receipts uploading were the main
 feature. An admin app was also provided for the same.
- Healthy Recipes: Built using Strapi in the backend and Vue.js + Tailwind CSS on the frontend this full-stack web
 app had a subscription feature where users could access recipes crafted by health experts

Web Developer, Intern

PolicyEra

Oct 2020 - Feb 2021

- Built the Web-App for the CRM Software. Implemented Authentication Dashboard and Profile Management
- Designed the frontend of the web app using Vue.js and Vuetify.js and later helped in creating mockups for the website using Figma

Research, Intern

Rank Technologies

Aug 2020 - Sep 2020

• Helped in establishing compatibility with third-party software products by testing different APIs with Postman

EDUCATION

Bangalore, India

BMS Institue Of Technology

2018 - 2022

- B.E. in Computer Science, 2018-2022. CGPA: 7.46
- Graduate Coursework: Data Structure And Algorithms, Computer Network, Operating System, DBMS, System Software and Compiler Design, Mathematics(1-4), Discrete Mathematics, Object-Oriented Programming

Personal Projects

- **Keval:** A web app built using Vue JS + Vuetify + Firebase(Authentication, Cloud Firestore, Cloud Storage) to store rare contacts on the web and retrieve them without any hassle
- **Botcoin:** A cryptocurrency built using node.js and socket.io which uses proof of work algorithm to verify the transactions
- Property Pool: A decentralized App built using Ethereum to manage properties, heavily inspired by the crypto-kitties project

LANGUAGES AND TECHNOLOGIES

- Languages: HTML/CSS; Javascript; C; C++(STL); Java; Python; Golang; Dart; Solidity; SQL;
- Frameworks/Libraries/Tools: React.js; Vue.js; Flutter; Node.js; Express.js; PostgreSQL; MongoDB; Firebase;

Additional Experience and Rewards

- First Place: "Hack-Al-Thon" organized by VVCE, Mysore
- Third Place: "1st National Socio-Legal Short Film Competition" organized by Amity University