Udbhav Govindu

EXPERIENCE

June 2022 – Present **bonify** | Junior Product Manager and Junior Frontend Developer • Maintained and updated company website and mobile app using ReactJS for web development and React Native for mobile platforms. • Collaborated with cross-functional teams including designers, developers, and stakeholders to implement new features and enhancements • Tech Tools Employed: Javascript/Typescript, ReactJS, React Native, Node.js, AWS, Firebase Being Zero Pvt Ltd | SDE Intern Feb 2022 – March 2022 • Tech Tools Employed: Javascript/Typescript, MERN Stack, Heroku Centre for Development of Advanced Computing (C-DAC) | SDE Intern April 2021 - May 2021 • Worked on a Video Conferencing Application. • Tech Tools Employed: Javascript/Typescript, MERN Stack, Firebase Projects June. 2023 **Emoji Chat** | *Typescript*, *NextJS*, *TRPC*, *TailwindCSS* • Project built as a part of learning T3 Stack best way to start a full-stack, typesafe Next.js app. • Developed an application where a user can chat using emoji's. • Learned cool new technologies such as TailwindCSS - new way of styling, TRPC • **O** Deployment link **Jobbers** | Javascript, ReactJS, SpringBoot, PostgreSQL, AWS Nov. 2021 • Team project as a part of learning SpringBoot framework for developing Backend's. • Developed an application similar to LinkedIn for users to maintain public profiles and apply for jobs. • Learned how to integrate ReactJS and SpringBoot, and how to deploy applications on AWS, Netlify. • **O** Deployment link **Blog App** | Javascript, NodeJS, JSONServer Aug. 2020 • Developed a Basic Application for learning ReactJS, NodeJS. • Learned how to deploy applications in Netlify, Heroku during development for first time. Later Deployment shifted to Vercel. • **O** Deployment link **ELUCIDATE** | Java, JSP (Java Server Pages), HTML/CSS, MySQL Nov. 2020 • Developed a Student Feedback application as part of learning Backend development with Java. • Learned how Servers work and how template languages like JSP's load dynamic content. Education Management System | Python, Django, PostgreSQL Nov. 2020 • Developed a Student Dashboard application where students can submit their assignments for grading. • The website also features a comprehensive array of visual aids, including interactive charts, to enhance student's understanding of their academic progress across various subjects • Project was built as a part of learning Python and Databases. SKILLS Languages: JavaScript/TypeScript, C, C++, Python, Java, HTML/CSS, SQL Tools/Platforms: Git/GitHub, Unix Shell, VS Code, Jira/Bitbucket Frameworks: React, React Native, NextJS, Node.js, SpringBoot

Education