Pratyush Mahapatra

📞 +917008901249 | 💌 pratyushmahapatra2000@gmail.com | 🛅 pranikz | 🖸 pranikz

EXPERIENCE

Mikelegal

March 2022 - September 2022

Frontend Developer (@Mikelegal)

Remote

- · Migrated old JavaScript code bases to Typescript
- · Built a feature which shows the feature of the versions in List view for quicker review of mistakes in the document
- · Built a feature which shows the Profiling of the users active app wide
- Designed a Storybook workflow to streamline Front end development and easier migration of design system to JavaScript code which boosted productivity by 3x

Squareware

September 2021 - February 2022

Junior Full-Stack Developer (@theSquareware)

Remote

- Made base starter projects to enable them speed up the work flow
- Collaborated with my team to make Front-end of two projects in 3 months
- Designed a GitHub workflow to streamline development and deployment; boosted productivity by 20%
- Executed email templates from scratch by using MJML which helped us ship mailing list by 2x more efficiently

Squareware

June 2021 – August 2021

Full-Stack Intern (@theSquareware)

Remote

- Collaborated with the German team to hard code the designed UIs in ReactJS and Tailwind CSS
- Rebuilt and Refactored code of a project with nextJS and increasing it's performance by 30%

PROJECTS

Dairy App

- Developed a note taking app with ReactJs and a proper backend.
- Designed a full Note app with instant updates on dashboard using A Custom built CRUD API with nodeJS and expressJS and ReactJS, Redux and Tailwind on the Frontend implementing lazy loading pagination.

News App

- Developed a news app with Open source News API.
- Designed a full news app with daily updates on live server using A news api and ReactJS and Bootstrap on the frontend implementing lazy loading pagination.

EDUCATION

Sambalpur University

Aug. 2018 - Jun. 2022

Bachelor of Technology in Computer Science - 8.00 CGPA

Sambalpur, IN

- Coursework: Data Structures, Algorithms, Databases, Computer Networks, Artificial Intelligence, Machine learning
- Research: Electricity Monitoring System Using Internet of Things (published author)

SKILLS

Languages: JavaScript (React.js, NextJS, Express, Node), Typescript, HTML/CSS, SQL (MongoDB, MySQL), Java14 Tools: Notion, heroku, AWS, Firebase, Netlify, LaTeX, GitHub