Prathamesh Patil

Github Website Linkedin

Email: prathameshpatil2812@gmail.com Phone: +91-8097552177

PROFESSIONAL EXPERIENCE

Junior Full Stack Developer, uFaber (May 2022 – Present)

- o Developed multiple TypeScript React Websites using NextJS, AstroJS and Gatsby.
- o Integrated Strapi CMS to easily manage and create a webpage within 5-10 seconds.
- Created backend API and web hooks using FastAPI and SqlAlchemy ORM.
- Introduced website error detection webhook to provide real time text and email alerts in case of downtime.
- Enhanced React pages performance by 30-40% on all devices, Achieved 90%+ performance.
- Handled company's Internal Payment system using FastAPI.

Application Development Associate, Accenture (Sept 2021 – April 2022)

- o Trained in SAP Plant Management (PM) P2P domain and SAP GUI Tool.
- Produced technical objects and oversaw unit testing of technical objects.

PERSONAL PROJECTS

Weather Reporter App:

- Website features an extensive use of APIs from well-known weather provider to facilitate accurate weather data using Geolocator.
- o Tools Used: NodeJS, Express, Mongoose, React, TypeScript.

Blog Club:

- This User-Friendly website provides an easy way to write blogs/stories and share it with the blogger community, It also provides secured authentication.
- Tools Used: NodeJS, Handlebars, Mongo DB, Express, HTML, CSS, and Bootstrap.

DishDash (Recipe Book):

- o Application to add, view and manipulate food recipes with a Crisp UI and Dynamic content.
- o Tools Used: React, TypeScript, Tailwind, NodeJS, ExpressJS, GraphQL and MongoDB.

Monopoly Game:

- o It is a dice-based business game played between 2 to 4 players.
- O The game contains various adaptive content and animation depending on the player status.
- Tools Used: JavaScript and jQuery.

EDUCATION

Year	Degree/Certificate	Institute	CPI/%
2017-2021	Bachelor of Engineering	Saraswati college of Engineering, Navi Mumbai	9.28/10
2015-2017	HSC(XII)	Mahatma Junior college, Panvel	78.92%
2014-2014	SSC(X)	St. Joseph's High School, Panvel	90.00%

TECHNICAL SKILLS

- Programming Languages: JavaScript, TypeScript, Python, C++
- Frontend Libraries & Frameworks: HTML, CSS, TailWind, ReactJs, AstroJS, Gatsby, NextJs, Bootstrap
- Backend Libraries & Frameworks: NodeJs, Express, NestJs, FastAPI
- Database: Mongo DB, Mongoose, MySQL, GraphQL, SqlAlchemy
- Tools: Git, Postman, SQLserver, MongoDB Atlas.
- Operating System: Windows, Linux

RELEVANT COURSES

- Full Stack Development (MERN stack) Udemy
- React The complete guide (including Hooks, Routers, Redux) Udemy