Prateek Verma

7877123418 | prateek.2001.verma@gmail.com | linkedin.com | github.com/prateek-wayne

EDUCATION

Lovely Professional University

B-Tech Computer Science and Engineering

SN Sen. Sec. School

Senior Secondary

July 2020 - May 2024

Overall GPA: 8.41/10

July 2018 - 2019

Overall % : 87.20 %

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, C++

Frameworks: React, NextJs, NodeJs, ExpressJS, Backstage Framework

Developer Tool: Docker, Linux, Git, GitHub, GitHub Actions, AWS EC2, Lambda functions, S3

EXPERIENCE

Philips April 2024 - Present

SDE 1 Bangalore

- Maintain and enhance the developer portal for Philips, focusing on accessibility and usability.
- Wrote GitHub workflows and created custom GitHub actions to optimize CI/CD processes.
- Contributed to open-source by creating a Backstage plugin with well-structured open-source standard code.
- Integrated the Confluence plugin to improve team collaboration.
- Wrote Backstage scaffolding templates to streamline processes.

Philips

June 2023 - April 2024

SDE Intern

Bangalore

- Worked under a team which maintains the developer portal for Philips, enhancing accessibility and usability.
- Worked as a Full Stack Developer on the Developer Portal.
- Developed and enhanced search functionality.

Projects

Personal Expense Tracker

- Developed an application that allows users to track their expenses over time, visualize expense data through interactive charts, and secure their data with JWT authentication
- React.js, Chart.js, Material UI, MongoDB, Express, JWT for authentication, Vercel, AWS EC2, Docker and TypeScript
- Live Link.

Fastest-Fingers

- Developed a real-time, competitive typing speed application where users can join a room and compete against each other. The application features a leader board that displays the results of the competition.
- Socket.io, React.js, Next.js framework, Tailwind CSS and TypeScript.
- · Live Link.

Weather App

- Developed an application that fetches and displays real-time weather information for any location entered by the user, providing a user-friendly interface with Tailwind CSS.
- Next.js framework, Tailwind CSS, Weather API, and TypeScript.
- Live Link.

CERTIFICATIONS

- GFG Self-Paced Course Certification: Cleared GFG Self Paced Contests
- POSTMAN API Expert Certification: Demonstrated proficiency in mastering the basics of APIs and effectively interacting with them using POSTMAN.
- MongoDB Certification: Successfully completed a fundamental course on MongoDB from MongoDB University, demonstrating proficiency in MongoDB basics.