Pratik Patil +91-9112132423

B.E Electronics and Telecommunication Pune Institute of Computer Technology

https://www.linkedin.com/in/pratik-patil-954130171

prateekpatil9999@gmail.com

Education

Degree/Certificate	Institute/Board	Percentage/CGPA	Year
B.E	PICT, Pune	8.8	2022
Higher Secondary School	Maharashtra State board	81 %	2018
Secondary School	Maharashtra State board	93 %	2016

Skills

• Programming Languages: C++, Java, JavaScript

• Frameworks: Bootstrap, Express.js

• Databases: MongoDB, SQL

• Web Technologies/Tools: HTML, CSS, Nodejs, Git, AWS

Projects

- Technical Blog Application
 - -Designed and developed a technical blog application using React for the frontend, Node.js and Express for the backend, and MongoDB for the database.
- -Utilized RESTful APIs to implement CRUD functionality for blog posts, comments, and user authentication.
 - -Integrated Chart, is to create dynamic and visually appealing reports for user engagement analytics.
 - Static Website Generator
- -Developed a static website generator using MERN stack and integrated the Grapesjs library to extract website data.
- -Utilized Git for version control and collaborated with a team of developers to efficiently manage code changes.
- -Utilized the capabilities of the MERN stack to create a performant and scalable website generation process.
- -Employed Grapesjs's drag-and-drop interface to allow non-technical users to easily create website designs.

Experience

Zensar Technologies (Sept,2022- Present)

- Worked with a team of developers to design and develop new features for the Guilds and Communities platform, including an admin panel for managing user accounts and content.
- Collaborated with the team to troubleshoot and solve various bugs in the platform, gaining experience with problem solving in a team environment.
- -Contributed to the implementation of various user interface and user experience improvements based on user feedback, helping to improve the platform stability and quality over time.

Certificates

AZ-900 Microsoft Azure Fundamentals