Prathamesh Dnyaneshwar Patil

+91-9764561749 - Email - LinkedIn - Github

EDUCATION

B.Tech Computer Science and Engineering

Parikrama Public School, Khasti

GPA-8.58

Board (Class XII) Chaitanya's international school, Baramati

Year-2021, Score-86%

Board (Class X)

Parikrama Public School, Kashti

Year-2019, Score-76.66%

TECHNICAL SKILLS

Technical Skills: Python, Firebase, MySQL, Operating Systems, Database management, MongoDB, Django,

Full-stack Development. **Technical Tools:** Git, VScode

Other skills: Project Management, Team management

INTERNSHIP

Full-Stack Developer

CodsoftInfoTech, Pune

October 2023 - November 2023

- Designing, developing, and maintaining web applications to ensure optimal functionality and user experience.
- Successfully completing an internship where I led the development of a React-based ResumeIt project, a resume builder, showcasing my technical skills and expertise.
- Collaborating effectively with team members to identify project requirements and implement solutions, contributing to the overall success of web development initiatives.

PROJECTS

· ResumeIt: Resume Builder and Analyser

- A sophisticated Resume Builder emphasizing creativity, efficiency, and DRY principles.
- Simplifies resume creation, eliminating repetitive tasks for a streamlined user experience.
- Utilizes React, Firebase Authentication, Firebase Realtime Database, HTML/CSS, JavaScript (ES6+), React Drag and Drop, Bootstrap, and Color Customization for a user-friendly experience and industry-standard resume formatting.
- Deployed Link visit: http://resumeit.surge.sh/

POSITIONS OF RESPONSIBILITY

• Logistics Head - NASA Space Apps Challenge

- Managed logistics for the 10-day NASA Space Apps Challenge 2023 at MIT-WPU, overseeing physical and technical requirements.
- Successfully addressed operational challenges and fostered effective teamwork, contributing to the event's success

· HR and Data Committee Member - Innovation Hub

- Collaborated with team members to improve workplace culture and employee satisfaction.
- Worked with the team to develop strategies for data collection and interpretation to drive innovation projects forward.

Logistics Head - Smart India Hackathon(SIH)

• Effectively managed logistics operations and facilitated seamless coordination among team members, significantly enhancing the success of the Smart India Hackathon event hosted by MITWPU.

ACADEMIC ACHIEVEMENTS

- Maintaining a consistent GPA above 8.5 throughout, with the current GPA standing at an impressive 8.58, reflecting sustained dedication and excellence in studies.
- Contributed in designing and assembling IOT project "Smart Water Tap System" using ultrasonic sensor and Arduino UNO.