Nashik, Maharastra-422006 | 9699287188 | pratikmali242005@gmail.com | linkedin.com/in/pratikmali24

PROFESSIONAL SUMMARY

Enthusiastic technology graduate with a strong foundation in web development, IoT, and sensor technology. **Proficient** in HTML, CSS, JavaScript, and Python. **Skilled** in designing and implementing innovative projects, **leveraging** modern technologies to **engineer** dynamic, user-friendly websites. **Dedicated** to **solving** real-world problems and **adopting** new technologies.

EDUCATION

•	Bachelor of Engineering MET Institute of Engineering, Nashik BE-Artificial Intelligence and Data Science Predicted Grade:-8.5 CGPA	2022-2026
•	Higher Secondary Certificate (HSC) MET Institute of Science and Commerce, Nashik Subjects:-Physics, Chemistry, Mathematics, IT Grade:-Passed With Distinction	2020-2022
•	Secondary School Certificate (SSC) St. Francis High School, Nashik Grade:-90.2% in SSC Boards Examination	2015-2020

SKILLS AND STRENGTHS

- **IoT Development: Engineered** IoT solutions with Arduino and Raspberry Pi. **Enhanced** data acquisition and remote monitoring through sophisticated hardware and software integration.
- **Programming Languages: Excelled** in Python, C, and C++, with deep knowledge of algorithms and data structures. **Developed** console-based applications, including a Rock Paper Scissors game and a password generator.
- **MERN Stack Development: Constructed** full-stack applications using MongoDB, Express.js, React.js, and Node.js, **ensuring** smooth backend functionality and dynamic front-end experiences.
- Adaptability: Adopted new technologies swiftly. Pursued emerging trends to drive innovation and enhance project outcomes.
- Problem-Solving and Communication: Diagnosed complex technical issues. Fostered team
 collaboration and delivered impactful presentations, leveraging analytical skills to optimize
 systems.

PROJECTS

Real-Time Data Monitoring System

Description: Developed a sophisticated data monitoring solution with IR sensors and Arduino; optimized real-time data transmission to Node MCU through serial communication, and created a bespoke website for visualization, reducing data latency by 50%

Technologies: Arduino, Node MCU, Serial Communication, HTML, CSS, JavaScript-ReactJS **Achievements: Enabled** real-time data visualization, **improving** user interaction with dynamic data feeds by 50%.

Personal Portfolio Website

Description: Engineered a dynamic personal portfolio website showcasing academic projects and skills; leveraged React and Node.js to enhance user engagement, resulting in a 45% increase in professional networking opportunities . Click here to view my portfolio and explore my work. **Technologies:** HTML, CSS, JavaScript-ReactJS, GSAP

Achievements: Delivered an engaging and professional portfolio, **boosting** skill visibility and project impact by 45%.