# **TEJASHREE PARAB**

 $+91\,9152532866 \cdot tejugparab555@gmail.com \cdot \underline{https://www.linkedin.com/in/tejashree-parab-0680202b9/A21\,SHREE\,SHRUSHTI\,CHS, THANE$ 

Portfolio llink: <a href="https://tejashree1962.github.io/Portfolio/">https://tejashree1962.github.io/Portfolio/</a>

### **OBJECTIVE**

Motivated and results-driven Computer Engineering student pursuing a career as a Software Engineer, with expertise in web development, systems design, and a proven ability to deliver innovative solutions and collaborate effectively in technical teams.

### **EDUCATION**

BACHELOR IN COMPUTER SCIENCE, Mumbai University Terna Engineering College, Nerul. HIGHER SECONDARY SCIENCE, M.H High School,Thane SECONDARY SCHOOL CERTIFICATE People'sEducationSociety ,Thane

### **SKILLS**

#### • Technical Skills:

Skilled in C, HTML, CSS, JavaScript, and web development, with working knowledge of Java and Python.

Soft Skills:

Effective Communication, Team Collaboration, Problem Solving, Leadership, and Critical Thinking.

#### PROFESSIONAL EXPERIENCE

# **INFOSYS SPRINGBOARD - WEB DEVELOPER INTERN**

Oct 2024 - Dec 2024

Developed and enhanced web applications using modern web technologies, focusing on responsive design and user experience.

# **PROJECTS**

- **TECH-HAVEN HOME AUTOMATION SYSTEM** A smart solution that integrates and controls household devices like lighting, security, climate, and entertainment, offering convenience, energy efficiency, and enhanced security through a mobile app or voice commands.
- **DONATION AND VOLUNTEER MANAGEMENT SYSTEM** Streamlines donation tracking, volunteer signups, event scheduling, and reporting, boosting efficiency and fostering community engagement for non-profits.
- **TEAMSYNC- COLLABORATIVE PROJECT MANAGEMENT TOOL** Simplifies team communication, task tracking, and project organization. It empowers teams to work efficiently by providing real-time updates, interactive dashboards, and seamless collaboration.
- **POTATO LEAF DISEASE PREDICTION** An Al-based project that detects and classifies diseases in potato leaves using image processing and machine learning.

## **CERTIFICATIONS**

# • UDEMY-FULLSTACKWEBDEVLOPMENT

Course covering HTML, CSS, JavaScript, Node.js, React, PostgreSQL, Web3.

# • CISCO-INTRODUCTION TO CYBERSECURITY

Gained foundational knowledge in cybersecurity principles, threats, and defense strategies.

## **EXTRACURRICULAR ACTIVITIES**

### ART AND GRAPHIC DESIGNING

Developed creativity, attention to detail, and handson skills through various projects and exhibition.

# **COMMUNITY VOLUNTEER**

National Service Scheme (NSS)-Participated in community service, leadership development, and social welfare initiatives.