

CHINMAYEE PATIL

8767889513 chinmayeepatil2003@gmail.com linkedin.com/in/21-chinmayee-patil/

OBJECTIVE

Ambitious Full Stack Developer with expertise in MERN stack and emerging Java full-stack technologies. Proficient in building scalable, efficient, and user-friendly web applications with strong problem-solving abilities. Seeking an entry-level opportunity in a tech-driven organization where I can apply my diverse skill set, contribute to meaningful projects, and grow continuously as a developer while building secure and scalable solutions.

EDUCATION

UNIVERSITY	CGPA /PERCENTAGE
Ajeenkya DY Patil School of Engineering <i>Bachelor of Engineering - Computer Engineering</i>	Year: 2021–2025 CGPA: 8.63/10
Sadhana Jr. College, Gadhinglaj <i>Higher Secondary Certificate</i>	Year: 2019–2021 Percentage: 88.60%
Mahatma Phule Vidyalaya & Jr. College, Gadhinglaj <i>Secondary School Certificate</i>	Year: 2019 Percentage: 92.80%

PROJECT

1. WANDERLUST – Full-Stack Travel Listing Web Application

- Technologies : HTML, CSS, javascript, MongoDB, Express.js, React.js, Node.js, Bootstrap
- Project Link : (https://github.com/2003chinmayee/MERN_FULL_STACK_WWONDERLUST_PROJECT)

- Built an travel-inspired full-stack travel destination listing platform featuring user authentication, property management, and reviews
- Designed and implemented a responsive, interactive user interface using React.js ,express and node.js for seamless navigation
- Created reusable React components for headers, navigation, product cards, review sections, and user dashboards with Bootstrap styling
- Implemented dynamic project using mongodb and node.js in backend
- Deployed responsive design ensuring optimal viewing experience across desktop, tablet, and mobile devices

2. PLANT DISEASE DETECTION – AI-Powered Agricultural Solution (College Project)

- Technologies : Machine Learning, Python, Frontend (HTML5, CSS3, JavaScript), Image Processing
- Project Link : (<https://github.com/2003chinmayee/-plant-disease-detection>)

- Developed frontend for an intelligent plant disease detection system using deep learning and image classification

- Created a user-friendly web interface allowing farmers to upload plant leaf images for automated disease detection
- Implemented image upload functionality with real-time preview and validation before submission to the backend ML model
- Developed results display pages showing disease diagnosis, confidence scores, and recommended treatments
- Implemented navigation between disease database, image upload, and analysis result pages
- Ensured responsive design for accessibility on mobile devices, tablets, and desktop platforms

TECHNICAL SKILLS

- **Languages:** Java, Python, JavaScript, HTML5, CSS3
- **Developer Tools:** Git, Github, VS Code, Pycharm
- **Technologies/Frameworks:** React js, Node.js, Express **Database:** MySQL, MongoDB

EXTRA-CURRICULAR ACTIVITIES

Technical Coordinator – Volunteer at inter-college technical fest; managed setup for coding competitions and debugging challenges

Academic Excellence – Consistently secured 1st rank in academics; achieved top academic position throughout college years

NPTEL Webinar– Attended National Webinar on Generative AI and Its Future Scope

Cultural Involvement– Active participant in dance, drama, and college fest organization events

