

Pratik Dighe

Software Developer Intern

+91 7822881173 | pratiksdighe@gmail.com | Sangamner, Maharashtra | Portfolio | pratik-dighe | pratik-dighe

Computer Engineering graduate eager to work in an organization that offers opportunities to enhance my skills and knowledge while contributing. I seek a role that challenges me to realize my potential by exploring various aspects of the fields.

EDUCATION

B. E. (Bachelor's of Engineering) in Computer Engineering, SPPU (Savitribai Phule Pune University)	2021 - 2025
Amrutvahini College of Engineering, SGPA: 8.50, Secured a First Class with CGPA: 7.30	Sangamner, Maharashtra
Class XII/HSC (Higher Secondary Certificate), Maharashtra State Board	2019 - 2021
Sahyadri Junior College, Sangamner, Maharashtra, Score: 72.17 %	Sangamner, Maharashtra
Class X/SSC (Secondary School Certificate), Maharashtra State Board	March 2019
Amrutvahini Model School, Sangamner, Maharashtra, Score: 71.20 %	Sangamner, Maharashtra

SKILLS

Programming Languages	HTML, CSS, JavaScript, Python, C, C++, Java
Libraries/Frameworks	Angular, React, Bootstrap, Tailwind
Databases	MySQL, MySQL Workbench
Tools	MS Office, Visual Studio Code, Postman, Jaspersoft Studio

EXPERIENCE

Intern: Developer Intern	Jul 2025 - present
T. H. Systems Pvt.Ltd	Pune, Maharashtra
<ul style="list-style-type: none">Gained hands-on experience in building Angular-based Web Application development.Working on Front-End Development using Angular Framework.Working on Jaspersoft Studio, a desktop-based design tool for creating complex, pixel-perfect reports and data visualizations from a wide variety of data sources	
Intern: Full Stack Development using React	Dec 2023 - Jan 2024
Sumago Infotech Pvt.Ltd	Nashik, Maharashtra
<ul style="list-style-type: none">Gained hands-on experience in building React-based Web Application development.Worked on Front End Development using React.js, HTML, CSS, Bootstrap, and JavaScript.Built a React-based web application with CRUD (Create, Read, Update, Delete) operations.	

PROJECTS

Handwritten Digit Classification using Convolutional Neural Network	Jun 2025
<ul style="list-style-type: none">Technologies used: Python.Built a handwritten digit recognition system capable of classifying handwritten digits using CNN.Used the MNIST dataset includes images of handwritten digits (0–9) to train and test the model.	
Employee Payroll Management System	Jan 2024
<ul style="list-style-type: none">Technologies used: HTML,CSS, JavaScript, React.Built a simple web app for managing employee records with CRUD operations.Features include adding, updating, viewing, and deleting employees with payroll info.	
Weather Web App GitHub	Jul 2023
<ul style="list-style-type: none">Technologies used: HTML, CSS, JavaScript.Build a responsive website to display real-time weather data based on the location of user input.Integrated external API to fetch current temperature and weather conditions dynamically.	

CERTIFICATIONS

Python for Data Science , Swayam NPTEL, IIT Madras.	Certificate Jan-Feb 2024
Introduction to Machine Learning , Swayam NPTEL, IIT KGP.	Certificate Jul-Sep 2024
Completed AI-ML Virtual Internship offered by AWS Academy, AICTE and EduSkills.	Certificate Jan-Mar 2024

ACHIEVEMENTS AND EXTRACURRICULAR ACTIVITIES

<ul style="list-style-type: none">Awarded a Certificate of Excellence at "Amrut Expo 2025", a Project Exhibition and Competition held at AVCOE.Awarded a Certificate of Participation in Event "Sumedh-2k24", organized by department of Computer Engineering as a part of the ISTE (Indian Society for Technical Education) student chapter.Participated in "Software Testing Competition", performed web applications testing using Selenium IDE at AVCOE.	Apr 2025
	Feb 2024
	Oct 2024