

MANGESH GOSAVI

Full-Stack Developer

 <https://myportfolio-black-theta.vercel.app>

CONTACT

-  8879577847
-  Charkop Kandivali West
-  mangeshgosavi32@gmail.com

EDUCATION

IES CHARKOP
SSC in Maharashtra State Board (2018)
Percentage : 81%

PATKAR VARDE COLLEGE
Graduation (2023)
CGPA 8.75

RAMNARAIN RUIA COLLEGE
Master In Information Technology (2025)
CGPA: 7.25

SKILLS

- Programming Language:
Python, JavaScript
- Web Development:
HTML, CSS, JS, Tailwind
- Database: SQL, MongoDB
- Framework: Reactjs, Angular
- Design Tool: Figma
- Responsive Design
- Python Libraries:
Pandas, Matplotlib, Numpy

LANGUAGES

- English
- Hindi
- Marathi

WORK EXPERIENCE

Junior Software Developer INTERN
CodermatesTechnologies | JAN - MAR 2025 (3 months)

- Created Test Scheduling section to assign tests to students.
- Developed complete Student Dashboard including Student Report , Result Chart, Bookmarked Questions , Reports , Scheduled Test and Test Paper.
- Implemented Features in Test Paper module:
Auto pause timer when offline.
Cheat Detection (tabswitch monitoring).
Shuffled questions for each student.
Supports both image and text-based questions and options.
- Used automation to mark test as active and completed.
- Pie chart interaction to display solution onclick.
- Categorized bookmarked question chapter wise.
- Displaying attempted test issues in Report section.

PROJECTS

- 1) Test Series Website (Live)
Technologies : Mysql, React, Python Django
- 2) Shopping Website (Live)
Technologies : Mysql, Express, React, Node, Python
- 3) Freedom (Blog website) (Live)
Technologies : Express, React, Node , Tailwind, MongoDB
- 4) Blockchain Supplychain
Technologies: HTML, CSS Python Flask
- 5) Trendstweet (Automation for WebScraping)
Technologies : Python
- 6) Image Analytics
Technologies : Python
- 7) Auction
Technologies: HTML, Tailwind , JS

CERTIFICATIONS

- Power BI for Beginners from simplilearn
- SQL from simplilearn
- Python Libraries for Data Science from simplilearn
- Deloitte Data Analytics Job Simulation from Forage