Prasenjit Pawar

Software Engineer

I have excellent communication skills, an eye for detail, and a B. Tech degree in Computer Science and Engineering, I have done certifications to improve my knowledge and skills, and internships to learn and understand how to implement my skills, which enhanced my experience and learning. Always looking for opportunity to develop and improve.



- prasenjitpawar22@gmail.com
- AURANGABAD, India
- github.com/prasenjitpawar22

- 8669106099
- in linkedin.com/in/prasenjit-pawar-2b378b77

EDUCATION

B. Tech

Dr. Babasaheb Ambedkar Technological University

08/2018 - 08/2021

Diploma

Maharashtra State Board of Technical Education

07/2015 - 07/2018

WORK EXPERIENCE

Analyst

Capgemini Technology Services India Limited

05/2022 - Present

Mumbai, India

Capgemini is one of the world's foremost providers of consulting, technology, outsourcing services and local professional services

MERN stack developer intern Across The Globe (ATG)

03/2022 - 05/2022

Bangalore, India

ATG a startup based in Bangalore which connects students and professionals Around the Globe.

Achievements/Tasks

- Developed responsive mobile application for both android and iOS - React Native, Expo.
- Worked on developing various fully responsive websites -React, CSS frameworks, REST API.
- Learned how to put my knowledge and skills into practice and understood the work culture.

SKILLS

MySQL

React Fundamentals

Python

.NET Core

PERSONAL PROJECTS

Emergency driven system (11/2020 - 06/2021)

 Developed and trained a modal using Natural Language processing which could predict twitter tweets into category of disaster tweets or not with high rate of accuracy - Python, NLP, ML.

CERTIFICATES

AWS Certified Cloud Practitioner (05/2022 - 05/2025) Credential ID CYMDPWHCY2V11D5D

Python Programing Udemy

Artificial Intelligence Udemy

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Cloud

Machine Learning

Web Development