

ANVITA AJAY MAHAJAN

Course: **B.Tech**, Computer Engineering, 2024 Email: mahajanaa20.comp@coep.ac.in

Mobile: 9922007749

CGPA: 8.83



ACADEMIC DETAILS							
COURSE	SPECIALIZATION	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR		
CLASS XII	SCIENCE	Sir Parshurambhau College, Pune	Maharashtra State Board of Secondary and Higher Secondary Education (MSBSHSE)	91.23 %	2020		
CLASS X		S.P.M English School, Pune	Maharashtra State Board of Secondary and Higher Secondary Education (MSBSHSE)	98 %	2018		

Subjects / Electives	OOPS,Data Science,Data Structures and Algorithms	
Technical Proficiency	MySQL,PostgreSQL,Machine Learning,JavaScript,Python,MERN,Java	

SUMMER INTERNSHIP / WORK EXPERIENCE

Software Development Intern, Hilti Technology Solutions India

May 2023 - Jul 2023

Worked on individual project related to 'Auditing and data analysis' and group project(4 team members) 'End to end Cost estimation of a Construction Site' and tech stack- Java, Spring-boot, and ReactJS in a team of 40 people overall. Learned various aspects of the tech stack used by the organization, different business strategies, and leadership through business leaders.

PROJECTS

Investment Portal - Web (ReactJs, NodeJs, ExpressJs, MongoDB)

Jan 2023 - Apr 2023

This portal helps the budding fund-finders find the interested investors online with ease. The portal has integrated meet and chat functionalities through which fund-finders can connect with investors for future discussions or vice-versa. Apart, the website also contains chatbot for aiding the users while using this portal and for feedback and a news tab dedicated to economic and investment sectors so that the users will remain up to date with latest news. Gitlab Link: https://gitlab.com/Sayali49/investment-portal

Optimal Crop Recommendation - Machine Learning(Python, Stream-lit)

Jan 2023 - Feb 2023

This project was built as a part of Tri-NIT Hackathon. Three datasets were given and on the basis of given factors the optimal crop was to be recommended to the farmer. My approach included using XGB Regressor and XGB Classifier for achieving better accuracy and solving the problem of overfitting. Github link: https://github.com/Anvita0305/TRINIT_594092-UMV89G91_ml03

EXTRA CURRICULAR ACTIVITIES

Drawing

Intermediate Grade Drawing Exam. Grade obtained 'B'

CERTIFICATIONS				
CERTIFICATION	CERTIFYING AUTHORITY			
Python (Basic)	Hackerrank			
Problem Solving(Basic)	Hackerrank			

CONFERENCES AND WORKSHOPS

Google Cloud Technical Series '23

Organized by: Google | Date: Mar 2023

The series helped to explore the latest product developments, gain solution ,technical knowledge, and boost expertise. Over 30 sessions were conducted over a span of 2 days where they showcased product updates, demos, and hands-on, along with real-world use cases.

LANGUAGES KNOWN

Marathi, English, Hindi, German