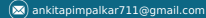
Ankita Vinay Pimparkar



+91-8482848667





PERSONAL DETAILS

Current Location Pune

Date of birth November 11, 2000

Gender Female



EDUCATION

Graduation B.Tech/B.E. (Electronics/Telecommunication)

Pune University with Score 86.37%

Achievements: Top 3 in class

Class XII Maharashtra

with 58.92% in 2019

Class X Maharashtra

with 71.2% in 2017

Certification Course Core Java

data structure algorithms



INTERNSHIPS AND PROJECTS

Internships GB softronics solutions (Duration January 2023 - March 2023)

Basically I start my internship in IT domain and topic of my internship was Machine learning with openCV and I learn a lot of things mostly about python and then machine learning the experience was so much better and I get

confidence through this internship Skills used - Python, Opencv

Projects Car Rental System (Duration December 2023 - December 2023)

Developed Car Rental System which incorporates key features such as Rent a

Car, get confirmation slip, use a car and return. Skills used - Core Java Programming, OOPS, Exception Handling

Hospital Management System (Duration December 2023 - December 2023

Developed Core Java based Hospital Management System that Record and manage patient information, including personal details and Facilitate the scheduling of appointments for patients with doctors also Maintain a database

of doctors and staff, including their specialization name and ID. Skills used - Core Java Programming, MySQL, JDBC, OOPS

Resume parser analysis using NLP (Duration July 2022 - June 2023) developed a adaptable and automated approach The system loads the data verifies its integrity and then prepares the dataset for analysis by trimming and cleaning and provide justification Data must be preprocessed in order to increase the algorithms performance and produce better The following justifies the effectiveness of supervised machine learning techniques like the SVM algorithm prediction model forsentiment analysis prediction In categorization

issues it delivers better outcomes Skills used - Python, PHP, MySQL, DSA, SVM, Knn, Random Forest



SKILLS AND ACHIEVEMENTS

Skills MySQL, Core Java Programming, Problem Solving, Cloud Computing, JDBC, Spring

Language English (Both), Marathi (Both), Hindi (Both)