

PAARTH DOSHI

Plot No. 172, Dream Heritage CHS, Sector 17, Ulwe, Navi Mumbai, 410206

J +91-7021092739 ▼ paarth.doshi3@gmail.com 🛅 linkedin.com/in/paarth-doshi 🕥 github.com/PaartHD03

Education

Ramrao Adik Institute of Technology, D. Y. Patil Deemed to be University

B. Tech in Computer Science with Business Systems, CGPA: 8.2/10

CKT Jr Science College

PCM + Eng with bifocal computer science, Percentage: 85.83%

VPM IAM International School [ICSE]

10th Grade, Elective subject computer applications, Percentage: 81%

June 2021 - May 2025 Navi Mumbai, India

June 2019 - Aug 2021

Panvel, India

March 2019

Navi Mumbai, India

Technical Skills & Certifications

Languages: Python, SQL, Java

Analytical Tools: Power BI, Online Tableau

Software: Jupyter Notebook, JIRA, Visual Studio, Blue J,

Eclipse Neon, Bootstrap

Database: MySQL, Snowflake Core Competencies:

Treasurer, IETE SF 25

Editor-in-chief, Google DSC 24 Public Relations Officer, E-CELL 24 Research Team Leader, CSI 23

ETLHive (ISO 9001:2015 certified), Pune:

Internship Certificate

HackerRank: SQL (Basic, Intermediate, Advanced), Python Harvard Business School: Business Analytics eDiploma

Other Certifications: PowerBI, Online Tableau,

Data Science with Python, Data Analytics.

Computer Society of India: Internship Certificate

Internships

ETLHive Internship

Data Scientist Intern

Nov 2023 - May 2024 Pune, India

- HealthCare Project Utilized SQL for in-depth analysis of healthcare datasets. Identified key health trends and patterns through data aggregation and advanced query techniques.
- Loan Dataset Project Analyzed loan datasets to identify risk factors and predict loan approval statuses. Created predictive models using various machine learning techniques to assist in loan decision-making. Used Python and Jupyter Notebooks to perform data cleaning, transformation, and analysis.

IDBI Bank CSI Winter Internship

Dec 2022 - Jan 2023

Navi Mumbai, India

- Data Analyst Intern • Conducted an in-depth textual analysis of books. Utilized natural language processing (NLP) techniques to analyze character interactions, themes, and sentiment.
 - Used Python and Google Colab for the analysis.

Projects

Web scraping, Data Science

Jan 2024 - Feb 2024

- · Goal: Built a reusable and scalable script using to collect and analyze product details using Python.
- Designed and implemented a Python-based web scraper using libraries like BeautifulSoup and Selenium to extract product details from e-commerce websites, automating data collection processes.

Breast Cancer Analysis, Data Science

June 2023 - Nov 2023

- Aimed to develop a model capable of accurately diagnosing breast cancer from medical images.
- Utilized handcrafted features, convolutional neural networks (CNN), and other ML and DL techniques.
- Trained on datasets provided by Wisconsin Lab and MIAS-ROI. Implemented using Python.

The Tailored, Web development and SDE

Feb 2023 - April 2023

- Creating a website for a tailoring shop.
- SRS (Software Requirements Specification), Grantt Chart, RMMM (Risk Mitigation, Monitoring, and Management)
- Technologies such as Bootstrap, CSS, and HTML were used to design the website.

Face Mask Detection, Image Processing and Pattern Recognition

Feb 2022 - May 2022

- Developed a model to detect face mask usage in images. Involved collecting and preprocessing image data.
- Utilized Python libraries such as TensorFlow and Keras for model building and training.
- Deployed the model to predict mask usage in real-time scenarios.

Hobbies

Swimming, Table Tennis, Reading, Sketching