

ROSHANI ANIRUDDHA PANDEY

roshaniap162@gmail.com

8369856363



Room no 24/22/23 Kamla Nagar , S.P Road ,Near Hanuman Mandir ,Antophill,Wadala East, Mumbai, Maharashtra, MUMBAI, INDIA

ABOUT ME: I am Computer Science student passionate about AI, web development, mobile app and IoT. Experienced in building mobile and web apps, solving problems, and creating impactful solutions. Skilled in various technologies, continuously learning through projects, internships, and certifications. Focused on AI-driven innovation in healthcare, education, and data applications.

EDUCATION

- X(SSC)**
Adarsh Vidyalaya Higher School
07/2019 - 03/2020, Mumbai
- XII (HSC)**
The Andhra Education Society
07/2021 - 03/2022, Mumbai
- Bachelor of Science(Computer Science)**
S.I.W.S. N.R. Swamy College of Commerce & Economics and Smt. Thirumalai College of Science (Autonomous)
07/2022 - 04/2025, Mumbai

SKILLS



ACADEMIC PROJECTS

* G-Morph App(Android) (06/2023 - 08/2023)

- **Technologies Used:** Android Studio, Java, XML Developed an Android app to generate bar charts, line graphs, pie charts, scatter plots, and histograms. Added customizable data input, styling options, and export features for easy sharing and analysis.

* Chatting App (Flutter with Firebase) (09/2023 - 04/2024)

- **Technologies Used:** Flutter Chat App is a real-time messaging app built with Flutter. It features user authentication, message sending, and a responsive UI. It can be integrated with Firebase for real-time communication and cloud storage.

*AI-powered E-learning Website (06/2024 - 08/2024)

- **Technologies Used:** PHP, MySQL, JavaScript, Chatbot AI Developed an AI-powered LMS with dashboards for students, teachers, and admins. Integrated an NLP chatbot for personalized learning and real-time assistance. Ensured secure login and data protection using MySQL.

*SKIN CANCER (01/2025)

- **Technologies Used:** TensorFlow/Keras or PyTorch, OpenCV ,CNN,ISIC Dataset, A Python-based project that uses machine learning and deep learning (with TensorFlow/Keras) to detect skin cancer from dermoscopic images. It classifies lesions as benign or malignant and can include a simple interface for image upload and analysis, aiding in early diagnosis.

*Data Science: Google Trend Analysis and Visualization (02/2025 - Present)

- A **Google Trends Analysis and Visualization** project using Python and APIs to fetch trend data, displaying multiple graphs and a world map. The project visualizes search interest across regions with interactive charts and a dynamic world map highlighting trending topics.

ACHIEVEMENT OR CERTIFICATES

Google Analytics Certification Award (09/2023)

A certification demonstrating proficiency in Google Analytics, covering data tracking, analysis, and reporting to optimize website performance.

EDUCBA Certification Award (05/2023)

Project- Build Responsive Website using html,css,js, and bootstrap

EXCELR Certificate Awards (11/2023 - 12/2023)

Live Training Program on Generative AI and Chatgpt, Cloud Computing and DevOps, Artificial Intelligence and Machine Learning

EXCELR Certificate Awards (8/2023 - 8/2023)

Live Training Program on NLP, ChatGPT and Prompt Engineering, NLP, ChatGPT and Prompt Engineering,NLP, ChatGPT and Prompt Engineering

LANGUAGES

ENGLISH

HINDI

MARATHI

POSITION OF RESPONSIBILITY

- Volunteer Experience**
Shreemati Nathibai Damodar Thackersey Women's University
06/2023 - 08/2023, Mumbai
Kala Utsav

Achievements

- certified by college

INTERESTS

Travelling

Reading

Developing Software