

# APOORV DANDAVATE

+91-7264088259 • [apoorvdan@gmail.com](mailto:apoorvdan@gmail.com) • LinkedIn/[apoorvdan](#) • GitHub/[ApoorvD13](#)

## EDUCATION

### Bachelor of Technology in Computer Sciences and Engineering, Hons. In Data Science

July 2024

MGM's Jawaharlal Nehru Engineering College, Aurangabad, affiliated to MGM University, Aurangabad

- Relevant Coursework: Database Management Systems, Operating Systems, Data Structures, Design and analysis of Algorithms, Computer Networks, Eng Statistics.
- Graphics Design Team Member Geeks for Geeks JNEC (GFG-JNEC)
- Editor in Chief: Computer Science and Engineering Department Newsletter 2020-2021.

CGPA 8.44

## TECHNICAL SKILLS

- |                    |                |                |                       |
|--------------------|----------------|----------------|-----------------------|
| • Java             | • Ubuntu/Linux | • Data Science | • Python              |
| • Machine Learning | • Android Dev. | • HTML         | • Database Management |
| • Web Development  | • Oracle/SQL   | • CSS          | • Agile               |

## PROFESSIONAL EXPERIENCE

### Persistent Martian Summer Intern

July 2023

- Developed a strong foundation in core areas of computer science through hands-on learning and coursework

### President, Rotaract Club of Aurangabad Airport

July 2021 – June 2022

- Conducting and orchestrating events for Professional, Personal growth while also serving to the community.

### Design Intern, The Zenith Order

March 2021 – March 2022

- Used Canva and Adobe Design suite to design social media posts and threads and informative articles.

## PROJECTS

### Analyzing Business Value using AI

July 2023 (Ongoing)

- Analyzing an individual's business value using AI in collaboration with Business Value India.

### Bollywood Quiz Game

April 2023 (Ongoing)

- An interactive quiz game developed in Android Studio Java.

### Web Development

May 2022

- Developed a web site for a local retail fabric store to display catalogues and contact information of the store.

## LICENSES AND CERTIFICATIONS

- |   |              |
|---|--------------|
| • Google Cloud Fundamentals: Core Infrastructure  | January 2023 |
| • Essential Google Cloud Infrastructure: Core Services  | January 2023 |
| • 3 Course Specialization in Accelerated Computer Science Fundamentals University of Illinois | January 2023 |
| • 3- Course Specialization in Mathematics for Machine Learning Imperial College of London     | January 2023 |
| • Completed Hacktoberfest (4+3/4 PRs)   | October 2022 |
| • Hacker Rank Problem Solving (Basic, Intermediate)   | August 2022  |
| • Applied Plotting, Charting & Data Representation  | May 2022     |
| • Applied machine learning with Python  | May 2022     |
| • Data Visualization with Python  | May 2022     |
| • Data Analysis with Python   | May 2022     |