APOORV DANDAVATE

+91-7264088259 • apoorvdan@gmail.com • LinkedIn/apoorvdan • GitHub/ApoorvD13

EDUCATION

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

^e July 2024

 ${\bf MGM`s\ Jawaharlal\ Nehru\ Engineering\ College, Aurangabad, affiliated\ to\ MGM\ University, Aurangabad}$

• Relevant Coursework: Database Management Systems, Operating Systems, Data Structures, Design and analysis of Algorithms, Computer Networks, Eng Statistics.

CGPA 8.44

- Graphics Design Team Member Geeks for Geeks JNEC (GFG-JNEC)
- Editor in Chief: Computer Science and Engineering Department Newsletter 2020-2021.

TECHNICAL SKILLS

•	ava	 Ubuntu/Linux 	 Data Science 	 Pvthon

- 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 CERTIFIATIONS

•	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