ROHIT DUBEY

3rd Year B. Tech **Computer Science Engineering** Andhra University, Andhra Pradesh India

: 26/10/1999 DOB

GitHub: github.com/rohitdubey03 E-Mail: dubeyrohit1999@gmail.com

Website: rohitdubey03.github.io

EDUCATION

Computer Science Engineering

Andhra University College of Engineering

CGPA: 7.50/10.00

Jun 2017 to Present

Class XII: CBSE Board

Jun 2017

MP & EV English Medium School

WORK EXPERIENCE

Peacock Solar - Data Science Intern

May 2020 to July 2020

- Worked on advanced analytics areas such as complex statistical data analysis to provide insights.
- Interacted with professionals to provide business recommendations with effective presentations of findings, visual displays of quantitative information.
- Worked on producing a solution to increase the efficiency of the sales and telemarketing department of the company.
- Utilize Web-Scraping techniques to extract and organize data.

StartEarly - Campus Ambassador

Mar 2020 to May 2020

- Helped StartEarly reach students who might be interested and would benefit from their course.
- Provided feedback and shared new ideas from the university's students with the company to enhance reach.
- Worked with professionals to develop ways to increase community engagement.

ACADEMIC ACHIEVEMENTS:

- Current Global Rank-532 and All India Rank -200 in solving algorithms at Hackerrank. Profile Link: Rohit Dubey - dubeyrohit1999 | Hacker Rank.
- Scored **99/100** which were the highest marks of the school in Informatics Practices in 2017 CBSE board exams.
- Consistently stood in **Top 3** of the class during my entire schooling period from 2nd 10th standard.
- Ranked 1 among 150 students, in a coding competition conducted by the college.
- Scored a perfect 10/10 grade in Data Structures and Algorithms, Object Oriented Programming Lab Course, at college. Received Quizzing, Essay-writing and Elocution awards multiple times at school.

ACADEMIC PROJECTS

Gym Crowdedness Analysis

This Analysis was done to predict how crowded the gym will be in the future. The analysis included EDA and Feature Ranking. GitHub

Car Number Plate Detection Using MATLAB and Image Processing.

The ANPR (Automatic Number Plate Recognition) system is based on image processing technology. The main objective here is to design an efficient automatic vehicle identification system by using vehicle number plate. GitHub

Personal Portfolio: rohitdubey03.github.io

Developed this website from scratch. It is made with HTML/CSS, JavaScript. The website is a showcase of my projects and abilities. <u>GitHub</u>

Brain Tumor Extraction from MRI Images Using MATLAB (Ongoing)

The main theme of the project is to extract the brain tumors from the MRI images with some noise removal functions, segmentation and morphological operations which are the basic concepts of image processing using MATLAB software. GitHub

TECHNICAL SKILLS

- **Programming Languages:** C, C++, Python, GNU Octave/MATLAB, Simulink, JAVA using NetBeans.
- **Programming Experience:** >5 years in C/C++ and 2 years in JAVA using NetBeans.
- **Platforms:** Linux, Windows.
- Others: MySQL, HTML/CSS.

POSITION OF RESPONSIBILITIES AND EXTRA CURRICULAR ACTIVITIES

- · Campus Ambassador at HackerEarth.
- Won multiple Debate, Elocution competitions during my School period.
- Participated in additional seminars to increase skills relating to teamwork, communication, leadership.
- Participated in the Inter Collegiate Football Competition as part of the AUCE(A) team.
- Hobbies: Competitive Programming, Football, Music, Learning new things.

COURSES UNDERTAKEN

- Core courses: Data Structures and Algorithms, Unix Network Programming*, Design and Analysis of Algorithms, Microprocessors, Database Management Systems, Operating Systems, Theory of Computation, Design of Digital Systems, Concrete Mathematics and Discrete Mathematics.
- **Self-Taught courses:** Android App development using Kotlin*, Python Programming*, Oracle, MATLAB, Fundamentals of JavaScript, how to Learn.

^{*}currently running courses.