# **Robin Maheshwary**

LinkedIn | GitHub | Leetcode | Google Developer

Location: Maheshwary society, Dhanera, Gujarat-385310 Email: maheshwary.robin@gmail.com | Mobile: +91-9687228905

## **PROFILE**

As a highly motivated and detail-oriented Computer Science and Engineering undergraduate, I possess a strong foundation in **software development**, **programming languages**, and **algorithms**. With hands-on experience in **Android App Development** and **Machine learning**, I am proficient in multiple programming languages such as **Python**, **C/C++** and **Java**. I am also familiar with databases such as **MySQL** and **Oracle Database**. My passion for technology and problem-solving has enabled me to excel in coursework and take on challenging projects, both independently and as part of a team. With a strong desire to learn and grow, I am eager to apply my skills and knowledge to develop innovative solutions in the field of computer science..

#### **TECHNICAL SKILLS**

**Languages** : C/C++, Python, Java, Kotlin

Libraries : Std Template Library, Numpy, Pandas, Scikit-learn, Tensorflow, Matplotlib, Seaborn

**Databases** : MySQL, Oracle Database

**Dev Tools** : Visual Studio Code, Android Studio, Intelij Idea, Git, Github

Other : Statstics, calculus, Microsoft Office

# **EDUCATION**

KIIT University

Bhubaneswar, Odissa, India

Bachelor of Technology in Computer Science And Engineering Engineering 8.21 CGPA

Sep 2020 – May 2024

## **PROJECTS**

**Spam Classifier** Machine Learning, Pandas, Matplotlib, Scikit-learn, Git

Source Code

- Explored data using Pandas, Matplotlib, Seaborn
- Trained and tested a spam mail classifier using various machine learning models
- Achieved accuracy of 98%

MemeShare Kotlin, XML, Volley, Glide, Git Source Code

- A Entertainment application with interactive experience created using Kotlin with XML
- You can also share memes through other applications
- Exposed volley library to get **json object** from **API calling** and used **Glide library** to load meme image from internet through json object

## **CERTIFICATIONS**

- Certified Android App Developer by Internshala
- HackerRank certified: Problem Solving(Intermediate)
- HackerRank certified: Problem Solving(Basic)
- HackerRank certified: SQL(Intermediate)
- HackerRank certified: SQL(Basic)
- HackerRank certified: Python(Basic)

## **ACHIEVEMENTS**

- · Ranked 6255th in Google kickstart round G
- 2 star coder at Codechef
- 5 star C++ coder at HackerRank
- 5 star on Problem Solving at HackerRank