

Robin Maheshwary

Location: Maheshwary society, Dhanera, Gujarat-385310

[LinkedIn](#) | [GitHub](#) | [Leetcode](#) | [Google Developer](#)

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, IntelliJ Idea, Git, Github |
| Other | : Statistics, calculus, Microsoft Office |

Education

KIIT University
Bachelor of Technology in Computer Science And Engineering Engineering
8.21 CGPA

Bhubaneswar, Odissa, India
Aug 2020 – May 2024

Projects

| | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-----------------------------|
| Spam Classifier | <i>Machine Learning, Pandas, Matplotlib, Scikit-learn, Git</i> | Source Code |
| <ul style="list-style-type: none">Explored data using Pandas, Matplotlib, SeabornTrained and tested a spam mail classifier using various machine learning modelsAchieved accuracy of 98% | | |
| MemeShare | <i>Kotlin, XML, Volley, Glide, Git</i> | Source Code |
| <ul style="list-style-type: none">A Entertainment application with interactive experience created using Kotlin with XMLYou can also share memes through other applicationsExposed 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](#)
- [5 star C++ coder at HackerRank](#)
- [3 star on Problem Solving at HackerRank](#)
- [2 star coder at Codechef](#)