

# MOHAMMED RASHID M

9645256211 | [rashid.mhd2004@gmail.com](mailto:rashid.mhd2004@gmail.com)

 [mohammed-rashidm](#) |  [Rashisha14](#) |  [Rashi\\_sh](#)

Kasaragod , Kerala , Pin:671543 , India

## PROFILE

---

I am a passionate and versatile software developer with a strong foundation in C, Java, Python and web design. My expertise extends to the MERN stack (MongoDB, Express.js, React, Node.js), allowing me to create dynamic, full-stack web applications. I also have a keen interest in AI and Machine Learning, where I apply cutting-edge technologies to solve complex problems. My proficiency in Figma enables me to design intuitive user interfaces that enhance user experience.

## ADDITIONAL INFORMATION

---

**Languages :** English , Malayalam

**Interests :** Web Development , App Development , Coding and Software Development , AI and ML , UX and UI Design

## EDUCATION

---

• **Muthoot Institute Of Technology And Science (APJKTU)**

*B-TECH (Computer Science And Engineering)*

◦ GPA: 8.29/10

*Sep 2022 - Present*

Kochi, India

• **TIHSS NAIMARMOOLA (Kerala DHSE)**

*Higher Secondary Education*

◦ GPA: 9.55/10

*June 2020 - May 2022*

Kasaragod, India

## EXPERIENCE

---

• **IBM SkillsBuild Internship**

*Intern*

◦ Completed training on AI and ML fundamentals and project management principles.

◦ Completed a project on AI and ML

*June 2024 - July 2024*

Remote

## SKILLS

---

◦ **Programming Languages:** C, Python, Java, JavaScript, C++ , SQL

◦ **Full Stack Development (Web App) :** HTML , CSS , React, React Native, Node.js, Express, MongoDB , PostgreSQL , Tailwind CSS

◦ **DevOps :** Git, GitHub , Vercel , Render

◦ **UI and UX Design :** Figma

◦ **AI & ML :** YOLO, OpenCV, PyTorch, TensorFlow, NumPy, Pandas

◦ **Soft Skills:** Leadership, Problem-Solving, Communication, Team Collaboration, Adaptability , Project Management

## CERTIFICATIONS

---

◦ **NPTEL - Cloud Computing, IIT Kharagpur**

*Jan-Apr 2024*

◦ **Google Cloud Computing Foundations, Google**

*June 2024*

◦ **End-to-End Project Lifecycle Using MERN Stack, Zero Pixel**

*June 2024*

◦ **Project Management Fundamentals, IBM**

*July 2024*

◦ **Python for Beginners Course In-Depth, Udemy**

*Oct 2024*

◦ **Artificial Intelligence & Machine Learning, L&T EduTech**

*Aug-Dec 2024*

◦ **Google Cloud Data Analytics Certificate, Google**

*June 2025*

◦ **0-100 full stack Web Development Cohort, 100xDevs**

*June 2025 - Ongoing*

## PROJECTS

---

- **ResQ - A Disaster Relief App** Sep 2024 [Q]  
Tools:- Frontend : React Native Backend : Node.js and Express.js Database : MongoDB  
\* ResQ is designed to connect people in need with nearby volunteers in real-time. Whether it's requesting rescue, medical aid, or supplies, the app ensures immediate help using location tracking.
- **Campus Cash** Nov 2024 [Q]  
Tools:- Frontend : React Native (WebApp), Python (Desktop App) Backend : Node.js, Express.js Database : MongoDB  
\* "Campus Cash" is a cashless payment system that allows students to make purchases on campus with dues automatically added to college fees, supported by a **Windows desktop app** for shop/office admins to manage transactions and reports.
- **Where Is My Bus** Dec 2024-Present [Q]  
Tools:- Frontend : React Native Backend : Node.js, Express.js Database : MongoDB  
\* "Where Is My Bus" is a real-time bus tracking system designed for students and parents to monitor bus locations and estimated arrival times. The system includes a separate app for drivers to update their locations, which is sent to the backend and displayed on the student/parent app for live tracking. This enhances campus transportation efficiency and safety.
- **Film Censorship Automation System (F-CAS)** March 2025 [Q]  
Tools:- AI Frameworks : YOLO , OpenCV , TensorFlow Frontend : React.js Backend : Flask Other : CNN Libraries  
\* Film Censorship Automation System (F-CAS) is an AI-powered system that automates the film censorship process by analyzing video content for inappropriate scenes or visuals. It helps classify films based on censorship guidelines, ensuring compliance with regulatory standards while reducing manual effort.
- **KindKart – A Socially Driven Donation App** June 2025 [Q]  
Tools:- Frontend : React Native Backend : Node.js and Express.js Database : MongoDB  
\* "KindKart" is a **hackathon project (UST Sight 2.0)** that connects donors with orphanages, shelters, and low-income individuals for surplus food and goods donation, featuring volunteer delivery and real-time matching; **successfully cleared the first three rounds of the competition**.
- **Quizzes – Interactive Quiz Platform** July 2025 [Q]  
Tools:- Frontend : React.js Backend : Node.js and Express.js Database : PostgreSQL ORM : Prisma  
\* "Quizzes" is a full-stack platform enabling admins to create and manage quizzes across categories while users join, play, and compete in real time with secure dashboards, optimized APIs, and structured database support.
- **IntelliPlace – AI-Powered Campus Recruitment Platform** July 2025-Present [Q]  
Tools:- Frontend : React.js Backend : Node.js and Express.js Database : PostgreSQL AI Tools : OpenCV, Judge0, Whisper ..etc  
\* "IntelliPlace" is an **AI-driven recruitment system** designed for campus placements, automating the hiring pipeline — including CV screening, aptitude tests, coding rounds, group discussions, and interviews — using tools like **OpenCV for video analysis**, **Judge0 for code evaluation**, and **NLP models for response scoring**; enables both student registration and company job portal management.

## REFERENCES

---

1. **Mr.Harkirat Singh**  
Founder Of 100x Devs  
Phone: +91 70603 34774  
*Relationship: Tutor at 100x Devs*
2. **Ms.Neethu Krishna**  
Assistant Professor , Computer Science & Engineering  
Muthoot Institute of Technology & Science  
Email: neethukrishna@mgits.ac.in  
Phone: +91 8281408001  
*Relationship: Class Advisor*