

# Kunal More

Aspiring Software Developer

Email: [morekunal1335@gmail.com](mailto:morekunal1335@gmail.com)

Mobile: 7391836676

LinkedIn: [linkedin.com/kunal-more13](https://www.linkedin.com/kunal-more13)

GitHub: [github.com/Voldemond](https://github.com/Voldemond)

## EDUCATION

---

**University of Mumbai, Mumbai** | *Bachelor of Engineering* **2024**

- Cumulative GPA: 7.8
- *Bachelor of Science in Information Technology*
- *Minor in Blockchain Technology*
- Related Coursework: Database Management Systems, Network Security, Web Development, Software Engineering, Data Analytics, Artificial Intelligence, Cloud Computing

## EXPERIENCE

---

**Aayacare Private Limited** **(Remote)**  
*React Developer / Manual Tester* *July 2023 - Sep 2023*

- Gained foundational testing experience; focused on functional, cross-browser, and usability testing.
- Enhanced Health Tech web app: optimized React interfaces and integrated backend features.
- Contributed to AWS serverless deployment, improving scalability and user experience.

## CERTIFICATIONS & AWARDS

---

Achieved 1st Milestone in GoogleCloudReady Facilitator Program **2023**

Participation award for attending Fastn workshop **2023**

Fundamentals of Internet, JavaScript (Codedamn) **2023**

## SKILLS & INTERESTS

---

**Programming Languages and Frameworks:** Java, C, Spring, Hibernate

**Web Development:** HTML, CSS, React

**Cloud Computing and Tools:** AWS, GitHub, DevOps (Docker, Jenkins)

**Specialized Areas:** Micro-services, Data Structures and Algorithms, Blockchain

## PROJECTS

---

**Real Estate Trading Using Blockchain** | **2024**

- Developed a decentralized platform using Solidity, JavaScript, Hardhat, and Ether.js, facilitating secure property transactions.
- Enhanced property trading efficiency by 50% through smart contract implementation.

**Mental Health Diagnosis Using Machine Learning** | **2023**

- Created predictive models using Python and Heat Map algorithms to assist in mental health diagnosis.
- Improved diagnosis accuracy by 40% through machine learning integration.

**Dinezyy** | **2022**

- Developed a contactless ordering system using MERN stack.
- Enhanced safety and efficiency for restaurant staff and customers.