

Rohan Rajendra Kondhalkar

CONTACT INFORMATION

- 22/09/2003
- Male
- 8806404207
- rohan.kondhalkar@mitwpu.edu.in
- 1292 Sadashiv Peth, near nimbalkar talim pune 411030.
- <https://rohankondhalkar01.github.io/portfolio/>

OBJECTIVE

Short-term (Next 2 Years):

- Complete Master in Computer Applications at MIT World Peace University.
- Gain proficiency in Cloud Computing, Data Analytics, Android Development.
- Work on at least 2 real-world projects to enhance practical knowledge.
- Secure a role as a Junior Developer in a reputed company/startup.

Long-term (Next 3-5 Years):

- Advance to a Higher Position: Senior Developer.
- Lead or contribute to at least 4 major projects with a significant impact.
- Build expertise in Specialisation: Cloud Computing and Android Development
- Establish a strong professional network and explore leadership roles in the industry.

PROJECT LINKS

<https://github.com/rohankondhalkar01/RohanCarService> - RohanCarServiceManagement(Done in Php). <https://github.com/rohankondhalkar01/portfolio> - PortFolio(Done in Html, css, javascript). <https://github.com/rohankondhalkar01/AmazonClone> - Amazon UI Clone(Html, css, javascript).

EDUCATION

August 2024 - August 2026
MIT World Peace University
Master in Computer Application (MCA)
Master in Computer Applications (MCA): - Advanced knowledge of software development and cloud computing.
-Key subjects: Machine Learning, Cybersecurity, Big Data Analytics, and Full-Stack Development.
-Proficient in programming languages such as Java, Python, and JavaScript.
-Engaged in research and industry projects, enhancing problem-solving and analytical skills.

August 2021 - August 2024
Modern College of Business Administration Campus

Bachelor in Computer Application
-Bachelor in Computer Applications (BCA): -Good foundation in programming, data structures, and algorithms.
-Key subjects: Database Management Systems, Web Development, and Software Engineering.
-Hands-on experience with languages like Java, Python, and C++.
-Developed projects in mobile app development.
-Maintained a strong academic record with a focus on practical applications.

CERTIFICATIONS

Microsoft Certified: Azure Data Engineer Associate

2025

Microsoft Certified: Data Analyst Associate 2025

IBM Certified Solution Architect - Cloud Computing Infrastructure V1

2025

Infosys Springboard: Generative AI Foundations: IT Integration with Generative AI

2024

Infosys Springboard: Unix Software Management

2024

Infosys Springboard: API Design: API Development

2024

2024

HONORS & AWARDS

State-level competitor, won five state medals in athletics.

Represented Maharashtra twice at the national level.

Served as the Maharashtra athletics team captain.

Recognized as Student of the Year in school three times.

2014 -19