#### Contact

rohanjohnphilip2001@gmail.c

www.linkedin.com/in/rohanphilip2001 (LinkedIn)

## Top Skills

Al & Prompt Engineering
Problem Solving & Solution
Architecture
Machine Learning & Data Analysis

## Languages

Malayalam (Native or Bilingual)
English (Full Professional)
Hindi (Limited Working)
French (Limited Working)

### Certifications

One Million Prompters

# Rohan John Philip

Full-Stack Developer | Al & Prompt Engineering Specialist | Expert in Python, C & Scalable Web Technologies | Architecting High-Performance, Future-Ready Solutions | Passionate Musician Kochi, Kerala, India

# Summary

As a Full-Stack Developer and AI enthusiast, I combine a passion for building scalable, high-performance solutions with a deep understanding of cutting-edge technologies like Python, C, and AI. Currently pursuing my Bachelor of Computer Applications (BCA) at Presidency University in Bengaluru, I have a rich experience in problem-solving, modern web development, and prompt engineering, with a focus on creating future-ready, efficient systems.

With an innate curiosity and a drive to solve complex problems, I specialize in building seamless web applications and Al-driven systems that make an impact. Whether it's optimizing back-end processes or designing front-end interfaces, my goal is to deliver solutions that are not just functional but truly innovative. Additionally, my experience in Prompt Engineering, Machine Learning, and Al-Powered Content Creation sets me apart in the ever-evolving tech landscape.

I believe in bridging creativity and logic, evident not only in my tech work but also in my love for music. This ability to blend art and technology fuels my motivation to solve problems with a creative twist.

# Experience

Presidency University Bangalore Student September 2022 - Present (2 years 6 months) Bengaluru, Karnataka, India

BCA student

Education

# Dawn International School

Graduated student from, Computer Science/ Business · (September 2018 - June 2021)

# Global Public School

Student, science · (June 2010 - September 2018)