

Contact

stevegeorge12@yahoo.com

www.linkedin.com/in/steve-george-2020ab125 (LinkedIn)
linktr.ee/SteveGeorge2002
(Portfolio)

Top Skills

Python (Programming Language)
Artificial Intelligence (AI)
Machine Learning

Certifications

Microsoft Certified: Azure AI Fundamentals
Certificate of Participation in Vega 2024
Certificate of Participation in MCQ Coding Assessment of Unstop Talent Park - Tech

Steve George

Aspiring Python Developer | Computer Science Student | Seeking Internship Opportunities | Musician | #Singer | Jesus Christ Worshipper

Navi Mumbai, Maharashtra, India

Summary

About Me:

Aspiring Python Developer | Computer Science Student | Seeking Internship Opportunities

Passionate about coding and eager to leverage my skills in Python, Java, and C++ to develop innovative solutions. Currently pursuing a B.Tech in Computer Science at Fr. Conceicao Rodrigues Institute of Technology, Vashi, with a strong foundation in programming and software development.

Education: B.Tech in Computer Science, Fr. Conceicao Rodrigues Institute of Technology, Vashi (2025)

Technical Skills: Python, Java, C++, HTML, CSS, JavaScript, MySQL, Django, Flask, Git, Pandas, NumPy, Matplotlib, Windows, Linux

Projects:

- Developed a command-line application for managing personal tasks and to-do lists using Python and MySQL.
- Created a machine learning model to detect and classify landmarks in images using TensorFlow and Keras.

Objective: Seeking internship opportunities to apply my knowledge and gain practical experience in a professional setting.

Certifications: Artificial Intelligence with Python - Microsoft by Languify (Jun 2023 to Sep 2023)

Extracurricular Activities: Active member of the college coding club, participating in hackathons and coding competitions. Volunteer

at local community centers, teaching basic computer skills to underprivileged children.

Languages: English (Fluent), Hindi, Malayalam, Tamil, Kannada

References: Available upon request.

Experience

Younity.in

Business Development Specialist

April 2024 - April 2024 (1 month)

Remote

Microsoft

Research Intern

June 2023 - September 2023 (4 months)

India

Microsoft AI Intern: Leveraged Python for innovative projects, including landmark detection and simple Python applications.

AI Intern - Microsoft:

AI model development, Python coding.

Landmark Detection:

Image analysis, feature extraction.

Simple Python Project:

Code design, problem-solving.

Education

University of Mumbai

Bachelor of Engineering - BE, Computer Engineering · (December 2021 - December 2025)

DAV Public School, Nerul

Junior College, PCMCs · (June 2019 - April 2021)

Don Bosco Senior Secondary School, Nerul

High School, Junior KG - X · (June 2007 - March 2019)