AJIL V SAJITH

Ernakulam, India $\diamond +91~9995389335 \diamond ajilvsajith@gmail.com <math>\diamond linkedin.com/in/ajilvsajith/$

OBJECTIVE

Motivated Python Django developer with a strong foundation in computer science, problem-solving, and web development. Passionate about continuous learning and currently completing a Python Django certification at Luminar TechnoLab. Skilled in Python, C++, and Java with practical experience in React, MongoDB, and full-stack development. Eager to contribute to software development projects by leveraging technical expertise and teamwork to build efficient, scalable web applications.

SKILLS

Technical Skills Programming Languages: Python, C++, Java

Frameworks: Django, React, Unity (2D Game Programming)

Database Management: MongoDB, MySQL Web Technologies: HTML, CSS, JavaScript

Strong understanding of algorithms, data structures, and debugging techniques Knowledge in Calculus, Linear Algebra, Probability Theory, Data Interpretation

Soft Skills Strong teamwork and collaboration abilities

Excellent time management and adaptability Proven ability to remain composed under pressure

EDUCATION

Centennial College of Applied Arts And Technology — Scarborough, ON, Canada

Advanced Diploma, GAME PROGRAMMING

01/2022 to 08/2023

College of Engineering, Chengannur — Kerala, India

Bachelor of Technology, Computer Science

06/2017 to 04/2021

EXPERIENCE

Web Developer

Treble India — Kochi, Kerala

09/2020 to 04/2021

- Increased website efficiency by 20% by optimizing front-end performance using React and improving load times.
- \bullet Collaborated with a cross-functional team to add new features to the website, improving user experience and increasing client engagement by 15%.
- Migrated from Google Drive to MongoDB for database management, improving data accessibility and security for web applications.
- Developed and maintained dynamic, responsive web pages, enhancing overall site interactivity and user retention.

Intern 03/2019 to 04/2019

Keltron Trivandrum, Kerala, India

- Assisted in software development projects by applying computer science fundamentals to optimize performance and efficiency.
- Identified and resolved software bugs, reducing the issue resolution time by 30%.
- Collaborated with senior developers to conceptualize and develop new software programs, contributing to a 10% increase in overall system performance.