**Suraj S Kaduvetti**

**Father Wadi, Juhu Church Road, Vile Parle West, Mumbai - 400049**

**Mobile: +91 1234567890**

**Email: kaduvettisuraj@gmail.com**

**LinkedIn: linkedin.com/in/suraj-kaduvetti**

**Objective:**

To secure a challenging position in the field of computer science where I can leverage my skills in full stack development, application and software development, quality assurance, artificial intelligence, and machine learning, while continuously learning and contributing to the success of the organization.

**Education:**

Bachelor of Science in Computer Science

Rizvi College of Arts, Science and Commerce, Bandra West, Mumbai

Graduation: 2024

**Technical Skills:**

- Programming Languages: Java, Python, C#

- Full Stack Development: React, Angular, Node.js, Express, MongoDB, JavaScript, PHP

- Quality Assurance and Control: Basic knowledge of Selenium

- Artificial Intelligence and Machine Learning: TensorFlow, scikit-learn

- Cybersecurity: Intermediate knowledge in network security, encryption

- Hacking Skills: Blue Hat Hacker (upcoming), Green Hat Hacker (intermediate), Basic Hacking Knowledge

- Other Technologies: Git, Docker, RESTful APIs, MS - Office

**Projects:**

Project 1: E-Commerce website using PHP

- Description: Developed an E-Commerce website using PHP for the backend. Implemented user authentication, product management, and order processing.

- Duration: May 2022 - July 2022

Project 2: Inventory Management System using Python, Java

- Description: Created an Inventory Management System using Python for the backend and Java for the frontend. Streamlined the tracking and management of inventory items.

- Duration: August 2022 - September 2022

Project 3: Chemistry Laboratory Management System using Python

- Description: Developed a Laboratory Management System specifically tailored for a Chemistry Laboratory. Streamlined equipment tracking and experiment scheduling.

- Duration: July 2023 - September 2023

Project 4: Chemistry Lab Simulator - A Game with Integrated AI

- Description: Designed and implemented a Chemistry Lab Simulator game using Unity and Unreal Engine. Integrated AI for realistic simulations across multiple platforms.

- Duration: January 2024 - March 2024

**Extracurricular Activities:**

- 2nd place in the project competition held at Rizvi College of Arts, Science and Commerce in the year 2023.

- Completed an online course on cybersecurity.

- Government certification for the course on database management system.

- Completed MS-CIT course in 2019 for working with Linux, Windows, and Microsoft Office applications.

**References:**

Available upon request.