# **SURENDAR E**

GitHub: Surendar-13 LinkedIn: surendar-e1074

#### **SKILLS SUMMARY**

Languages: JavaScript, HTML, CSS, C, Python

Web Development: MERN stack (MongoDB, Express.js, React, Node.js), WordPress

Tools: Power Bl. Excel. PowerPoint, Word. Git.

Platforms: PyCharm, Jupyter Notebook, Visual Studio Code, Cursor

• Soft Skills: Problem-solving and critical thinking, Effective communication, Team collaboration

#### **EDUCATION**

WORK EXPERIENCE

# **Higher Secondary 12th:**

Chennai Corporation Higher Secondary School. Velachery, Chennai Percentage: 76.94%

# BE [Computer Science & Engineering]:

Sri Muthukumaran Institute Of Technology, Mangadu (Near) Percentage: 7.9 OGPA (At the end of the 6<sup>th</sup> semester)

### **KNOWN LANGUAGES**

- English
- Tamil

# **HCL Technologies**

Web Developer Intern 09/2024 – Present

- Developed and maintained web applications using React.js, Node.js, and MongoDB to deliver dynamic and user-friendly solutions.
- Enhanced website functionality and user experience by implementing responsive designs with HTML, CSS, and JavaScript.
- Collaborated with cross-functional teams to integrate APIs and optimize system performance.
- Created and deployed a WordPress website.

#### **VR Dakshin Private Limited**

Networking & IT Support Intern

06/2023 - 07/2023

- Assisted in configuring and maintaining network infrastructure for smooth operations.
- Provided technical support to troubleshoot and resolve IT-related issues.

### **PROJECTS**

#### Flight Booking Application

Technologies Used: MERN Stack (MongoDB, Express.is, React, Node.is)

 Designed and developed a web-based flight booking system with features like flight search, seat selection, and booking management.

#### **Credit Card Fraud Detector**

Technologies Used: Python, Machine Learning

• Created a fraud detection system leveraging machine learning algorithms to identify suspicious credit card transactions.

#### Keylogger

Technologies Used: Python

 Developed a keylogger for monitoring keyboard inputs securely and efficiently.