**V** **Raghavendra**

Bengaluru, 560024 | 08431877469

[raghavendravenkatesh1@gmail.com](mailto:raghavendravenkatesh1@gmail.com)

[VRH7733 (github.com)](https://github.com/VRH7733)

**PROFILE SUMMARY**

Electrical and Electronics Engineering graduate with a practical industry experience of 1+ year. Skilled in AutoCAD 2D, Load Calculation, and eager to delve into IT. Holds a fundamental knowledge of Python, MySQL, C++, DSA, HTML, CSS, JAVASCRIPT and is eager to apply problem-solving acumen to the software engineering field to foster innovation and technological progress.

**PROJECTS**

Landing page using HTML and CSS

Portfolio using HTML and CSS

Calculator using HTML and CSS and JS

Stocks using C++

Anti-Sleeping Alarm System using eye blink sensor

Design and Development of Smart Lighting System

**EXPERIENCE**

**Internship as Web Developer**  July 2024 – August 2024

Codsoft IT Services and IT Consulting, Kolkata, west Bengal

Designed and developed a responsive personal website showcasing my skills Faced difficulties in making the Personal Website responsive. Overcame the challenge by using CSS media queries and flexible grid systems

**Junior Design Electrical Engineer** May 2023 - Present

MECA Projects and Engineers Pvt Ltd, Bengaluru

Performed necessary computations during preparation of electrical schematics, system drawings and wire diagrams. Maintained effective communications with client representatives, project contractors and equipment and commodity suppliers.

**EDUCATION**

**Bachelor of Technology - Electrical and Electronics Engineering** 2020 - 2023

REVA University, Bengaluru, CGPA - 9.16

**Diploma - Electrical and Electronics Engineering** 2017 - 2020

VNR VJIET, Hyderabad, percentage - 60.92

**10th - CCE** 2009 - 2017

St Mary's High School, Hyderabad, CGPA - 8.3

**SKILLS**

**Languages:** Python, MySQL, C++, HTML, CSS, JavaScript

**Software:** AutoCAD 2D

**Systems:** Proficient in Windows operating systems

**Analytical Abilities:** Proven track record in solving complex problems and identifying solutions for electrical and electronic system issues*.*

**LICENSES & CERTIFICATIONS**

**Python Basic: Hacker Rank - AE3A518D26E5**

**Problem Solving (Basic): Hacker Rank - 7E5B89DE1BF4**

**SQL (Basic): Hacker Rank - 3F1B1368A97B**