DANIEL J

Phone: +919677367473 Email: danieljuli2002@gmail.com

LinkedIn: https://www.linkedin.com/in/daniel-j.

GitHub: https://github.com/Danny-hae

Address: Pallipalayam, Erode, TamilNadu-638007

Objective

Results-oriented Electronics and Communication Engineering graduate, eager to launch a career in **software Developer** & Cloud Engineer. Self-motivated, highly passionate, and hardworking fresher looking for an Entry- Level opportunity to work in a challenging organization to utilize my skills and knowledge to work for the growth of the organization. Keen on contributing to innovative and challenging projects and continuing professional development in a dynamic growth-focused environment.

Top skills

Cloud (L1): AWS(Cloud Computing) E2C, S3, Lambda, VPC, RDS, IAM, EFS, CD, RedShift.

Programming Languages: Html, Css, Javascript.

Framework: Bootstrap.

Testing: Software Testing (Manual Testing).

Tools: Visual-Studio, Figma, Linux, Microsoft Office.

Version Control: Git and GitHub.

Projects

• Be-Well Hospitality WebPage.

Link: https://danny-hae.github.io/Hospitality-Website/

The purpose of this project is to develop an Booking Appoinment of Doctor in Hospital Webpage to Easily.

Using(Html, Css) as the Primary Scripting Language.

• Real-Time Stop-Watch Webpage.

Link: https://danny-hae.github.io/Stop-Watch/

It has a clean Ui With Start, Stop & Reset and The Timer Updates in Real Time. Using (Html, Css, JavaScript)

• E-Commers Website.

Link: https://danny-hae.github.io/MMC/

The purpose of this project is to develop an E-Commers Dynamic Responsive Web page utilizing Power (Html ,Css , Bootstrap , Javascript) .This Dynamic Platform Beautifully Showcase My Skill.

Education Background

Course: Bachelor of Engineering

Specialisation: Electronics and Communication Engineering

Grade: CGPA of **7.45 Year of Passing:** 2024

College: Paavai Engineering College in Namakkal, Tamil Nadu.

Achievements

- Successfully completed a Courses on NPTEL.(Modern Architecture)
- Completed Course in Google Cybersecurity & 3D Printing and CAD Modelling
- Completed Course in CCNA-Computer Communication Network
- Completed Course in **Software Testing(Manual & Automation)**
- Completed Course in Fundamentals of DevOps on AWS
- Completed Course in Frontend Development & Cloud Computing
- Attended 7+ Workshops and Seminars

Internship Experience

Company Name: OM TECHNOCRAFT CORPORATION

Location: Erode, Tamil Nadu

Position: Junior Trainee - Embedded Hardware & Software Development

Duration: 01/2024 - 04/2024

Key role in developing coding and embedded projects, Learning Automotive Embedded Related concepts and creating

the prototype for same.

Company Name: NSIC-Technical Services Center Location: Chennai, Tamil Nadu

Position: Intern Trainee – PLC controller & Automation **Duration:** 12/06/2023 – 19/06/2023

Key role in developing Automation Controller projects Using PLC

Personality traits

Problem-solver Creative / Leadership Time-efficient/Quite-Organized Effective Communicator

Extra-curricular

UI- Designing Up-Skilling My Self

Languages

Fluent in Tamil to Read and Write and able to Communicate Effectivelly C1 Level Proficiency in English to Read, Write, Speak and also able to Write Content and Blogs

Declaration

I hereby declare that the information provided in this resume is true and accurate to the best of my knowledge. I hold the responsibility for the correctness of the above mentioned particulars. I confirm that I have completed my Bachelor of Engineering in Electronics and Communication Engineering (B.E.ECE) at Paavai Engineering College.