

#### ASSOCIATE ENGINEER · FRONT END DEVELOPER

Bangalore electronic city 560100 karnataka

🛘 (+91)8105341257 | 🗷 ashwathmn96@gmail.com | 🎢 ashwathportfolio.netlify.app | 🖸 Ashwath521 | 🛅 ashwath-m-n-9278421a0

"Design is not just what it looks like and feels like. Design is how it works.."

## **Summary**

My background is in electrical and electronics engineering. I love coding and creating beautiful user oriented web application in frontend which makes life easier for people. I am excited to contribute in a meaningful way to an amazing company. My favorite technology is HTML5 CSS3 JAVASCRIPT REACT JS. I have built small 8 front end webpages, and currently learning how to use more style in CSS I learnt JavaScript React JS Functionalities in order to use them in real time projects.

### **SkillSet**

**FrontEnd** HTML5, CSS3, JavaScript, Basic Python,

**Technologies** React Js

**Platform** Netlify . Glthub .git .Linux.

**Yokogawa:** Centum vp, Automation desining tool, DCS Hardware.

**Languages** English, Japanese, Kannada

## Work Experience \_\_\_\_\_

### Yokogawa India Limited.

DCS CONTROL SYSTEM ENGINEER

Banglore, India
Jan. 2018 - Present

- Application/System Engineering Specialist with 3.6 years of experience in Software Engineering, Software Development and Migration activities;
   presently associated with Yokogawa India Ltd., Karnataka as Associate Engineer-DCS (Lead Safety System Engineer) Level 1
- Comprehensive knowledge and understanding of Japanese Language through training (Level N4).
- Excellence in managing configuration, maintenance, migrations of large scale engineering systems and application software with a focus on systems administration.
- Proficient at managing software project from design, development, migration, implementation and support.

#### Micro Degree E-learning. Manglore, India

COURSE FRONT END DEVELOPER

Jan.2021 - Jun-2021

- Developed a few Responsive website, high converting landing pages with HTML5, CSS3 and JavaScript.
- Developed a few Responsive website and Hosting webiste with Netlify and upload the website in online platform using with Github, git.
- Developed a Responsive website, own portfolio with HTML5,CSS3 and JavaScript, jquery library.
- Developed a Responsive Restaurant website with HTML5, CSS3 and Javascript, jquery, adding with popup library, Slick sliding library.
- Developed a Responsive Tours and Travels agency website with HTML5,CSS3, and Javascript Jquery library
- Developed a Responsive E-commerce website with HTML5,CSS3, and Javascript Jquery library
- Developed a Responsive Mobile app complete landing website with HTML5, CSS3
- Developed a Responsive Marvel superheroes website with HTML5, CSS3, JavaScript

## Education

#### Singhania University (Private university in Jhunjhunu, Rajasthan)

Rajasthan, india

BTECH IN ELECTRICAL ENGINEERING

Sep. 2020 - Present

• .GPA: 7.6/10

#### DACG Polytechnic (D.A.C.G. Government Polytechnic (DACGGP), Chickmangalur)

Chickmangalur, india

jun. 2013 - Aug. 2016

· .Percentage: 64

# Honors & Awards

DIPLOMA IN ELECTRICAL ENGINEERING

2018 **3rd Place**, Yokogawa Internal Technical Training

2018 **6th Place**, Yokogawa junior coding test automation project

Banglore, India Banglore, India

June 28, 2021 Byungjin Park · Résumé