

CAREER OBJECTIVE

- Willing to work as a key player in challenging and creative environment which will help me explore myself in my career and contribute in the growth of the organization.
- An Excellent Problem Solver with handful of skills and 1.7 years of experience in complete web development process.

EXPERIENCE

Infosys

ROLE: SYSTEM ENGINEER (AUG 2019- PRESENT)

- Have experience in developing web application which is completely accessible using Spring Boot and Angular8. An accessibility expert worked in Automation and developing tools which can help in identifying the manual effort involved in checking an application's accessibility compliance.
- Have good amount of experience in development, integration and deployment of the developed software.
- Good knowledge in handling the source systems like JENKINS, JIRA, NGINX, and DOCKER.
- Have good amount of experience in client support.

KEY ACHIEVEMENTS:

- Implemented functionality which can reduce computational time and fool proof which can completely reduce the failure in the process.
- Have completely re-designed the UI in the project that I worked on by applying responsive features and with all the latest functionalities which could be supported by most of the latest web browsers.
- Have developed Chrome Extension in the project that I worked on for automation process to reduce manual effort.
- Implemented OAuth2 for the User Management.

ROLE: SYSTEM ENGINEER TRAINEE (DEC 2018-APR 2019)

- Have got trained in languages like Python, Spring and Angular 4.
- Have good amount of knowledge and experience in web development.

KEY ACHIEVEMENTS:

- Completed the entire backend development of the project, within a week.
- Have scored more than 80% on all the technical assessments conducted in the current organization in which I am currently working.

TECHNICAL SKILLS

- **Programming Languages:** Spring Boot, Angular 8+, Java, JavaScript, C,C++, PHP, Bootstrap, Python, Ionic 3 and Express Js.
- Database: SQL, MYSQL.
- Web Development (Front end, Back end).

EDUCATIONAL QUALIFICATION

• Bachelor of Engineering (B.E.), Computer Science & Engineering (CSE) (2015 - 2019)

Panimalar Institute of Technology

CGPA: 7.58/10

• XII (Senior Secondary), Computer Science, Year of Completion: 2015

STATE Board (K.C.Sankaralinga Nadar Hr Sec School)

Percentage: 92.00%

• X (Secondary), Year of Completion: 2013

STATE Board (K.C.Sankaralinga Nadar Hr Sec School)

Percentage: 92.00%

SELF DEVELOPED PROJECT

- ➤ **Project Name:** Shop spot (E-commerce web application), Jan 2018 Present.
- ➤ **Description:** It's an e-commerce site where the admin updates the available products and on the client side, the customer can view the products. Customers can further add the products to the cart and purchase it later on or buy it while viewing.

freeCodeCamp DEVELOPED PROJECT

• Random Quote Machine

Link: https://codepen.io/maranacoder/full/Ryzpvg/

Skills: JavaScript | HTML | CSS

Markdown Previewer

Link: https://codepen.io/maranacoder/full/BVLwVq/

Skills: JavaScript | HTML | CSS

I hereby declare that all the above information is true to the best of my knowledge.

CHENNAI SREE VISHNU S