

Alam Shaikh

alamshaikh.work@gmail.com ❖ 9738700451 ❖ Bangalore, India

❖ [Github](#) ❖ [Portfolio](#) ❖ [LinkedIn](#)

WORK EXPERIENCE

Blue Squares

Software Tester(Intern)

- Throughout my internship in software testing, I acquired invaluable expertise in diverse domains such as the software testing process and its lifecycle, manual testing for web apps, automation of web applications, and mobile app testing
- Developed and Automated Test scripts for the company website.
- Became proficient in Selenium Framework

Gowri Software Solutions

Front-end dev(Intern)

- Worked on Organization website pages to develop, modify and handle them.
- Worked on with technologies like HTML, CSS , JavaScript , React and Mongo DB.
- Did react state management and learned and implemented Next.JS functionalities on website.

PROJECTS

Portfolio

[\[Code\]](#) - [\[Live\]](#)

- The portfolio is Built using React Vite and Three.Js for 3D animation.

Meme Generator

[\[Code\]](#) - [\[Live\]](#)

- This website was created to make custom memes online .
- This works by hitting the API and fetching the images from a database of meme images.
- You can get different new images from server by clicking on “GET NEW IMAGE”.
- After getting the desired image you can add texts to the image(on top and bottom) to modify your meme image.
- Then with the help of canava you can download your custom meme image locally on your PC/mobile devices.

Zolve

[\[Code\]](#) - [\[Live\]](#)

- The React App uses React Router to create navigation routing which is seamless and helps to create and simplify a single page application .
- Used Api to fetch database from stack exchange for data representation.
- Also has a simplified camera app to capture photos , edit and upload them (dummy upload).

Greendzine

[\[Code\]](#) - [\[Live\]](#)

- This is a simple webpage created using react, It has 2 pages
 - A Dashboard which displays details of employees from database
 - A search employee list function which can search for employees from the DB.

Rockstar-Clone

[\[Code\]](#) - [\[Live\]](#)

- This website is made using React
- It is a simple clone to the famous Gaming company website-Rockstar

SKILLS

- HTML/CSS
- JavaScript
- React JS
- Next JS
- C
- Google Cloud Platform (GCP)
- Redux
- GraphQL
- MongoDB

EDUCATION

Dayananda Sagar College of Engg. <i>BE, Information Science and Engineering : CGPA-8.04</i>	2020-23
Sri Jayachamraja Polytechnic <i>Diploma ,Computer Science and Engineering : CGPA-7.51</i>	2017-20
University Boston Education Society <i>SSLC (State): Percentage 83.84</i>	2017

CERTIFICATIONS & INTERESTS

- **Certification:**
 - **Architecting with Google Compute Engine(Google)**
 - **Front End Development Course(Udemy)**
 - **Advanced React(Bob Ziroll)**
- **Interests :** Table Tennis ;Motorcycle adventure touring; Trekking/Travelling ; Hardcore Gaming ; Swimming, Badminton.