# SHAIK ALISHA

Email: shaikalisha132@gmail.com

**Phone:** +91-9381055167

#### **CARRIER OBJECTIVE:**

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

### **Educational Qualification:**

COURSE	BOARD/UNIVERSITY	INSTITUTION	YEAR OF PASSING	PERCENTAGE (%)
B. Tech (CSE)	JNTUA Andhra Pradesh	Anantha Lakshmi Institute of Technology and Sciences	2020	71.00
Intermediate (MPC)	Board of Intermediate Education A.P	Sri chaitanya Junior College.	2016	87.80
SSC	Board of Secondary School Education, Anantapur	Lakshmi Concept School.	2014	8.8 CGPA

## **Technical Skills:**

Programming Language: C, Core Java,

Web Technologies: HTML, JavaScript, CSS, TypeScript, NodeJs, Angular, Webpack, Bootstrap, Angular

Material UI, ExpressJS, Jenkins, Robo3T, Azure, Ngrx, Nrwl/Nx

DataBases: MySQL, MongoDB

# **Academic Project:**

• **Project Title**: Investigating and Detecting Money Filtering Accounts in Online Social Networks.

• **Objective** : To detect malicious online social network accounts that engage in filtering virtual currency.

• **Description**: With the study of behaviors money filtering accounts based on data collected from Tencent QQ. We have three features that characterize accounts from three aspects: account viability, transaction sequences, and spatial correlation among accounts with these aspects we can detect money filtering accounts in online social network.

### **Project Details (Orchard Training Group Project):**

• Project Title: WeCare

• Objective : Online portal for Plasma Donation, Receival and Vaccine Registration.

• **Duration** : 8 days(146 hours)

- **Description**: Created a complete MEAN stack project. The main goal of this project is to facilitate people to register for plasma donation, plasma receival and also allow Indian citizens to apply for a Covid-19 vaccine shot. The main user stories of this project includes HomePage, Dashboard, Department Login, Registrations, FAQ.
  - 1. HomePage consists of descriptive information about COVID-19 awareness.
  - 2. Different Charts were used to depict COVID-19 data in dashboard
  - 3. Department Login Section includes of Admin Login and Hospital Login.Admin can login from here and manage the application, users and hospital. Also, hospitals can login to view their list of plasma donors and vaccine registries.
  - 4. People can register for plasma donation, plasma receival and vaccine through registrations page.
  - 5. FAQ page consists of frequently asked questions related to COVID-19 and Vaccination.
- Main Features: 1. OTP based login system
  - 2. Charts
  - 3. PWA
  - 4. Push Notification
  - 5. JWT Authentication
  - 6. User-Admin Architecture

#### **Personal Skills:**

- Hobbies:
  - Listening to musics
  - Cooking
  - Browsing Internet
- Strengths:
  - Quickly Adapt to new environment

- Positive attitude and Self-motivated
- Dedication to work

# **Achievements:**

Got NPTEL Certification for the successful completion of a course on "Problem Solving through C".

### **Extra Curricular Activities:**

Attended to workshop on INTERNET OF THINGS.

# **Personal Details:**

• Father's name : S. Chandbasha

• Mother's name : S. Munni

• Gender : Female

• Date of Birth : 02-feb-1999

• Nationality : Indian

• Languages known : English, Hindi and Telugu

### **Declaration:**

I hereby declare that the above information furnished is true to the best of my knowledge and belief. I'm glad to be part of your Organization.

Place:	
Date:	(S.Alisha).