# **AKHIL REDDY MALLIDI**

CAREER OBJECTIVE To work with maximum potential in a challenging and dynamic environment, with an opportunity of working with diverse group of people and enhance my IT skills with learning for career growth.

### **QUICK SUMMARY**

An enthusiastic engineering graduate, who is a self-starter and capable to use technical skills for betterment of organization and with over 10 months of professional experience in Angular and React.

## **PROFESSIONAL EXPERIENCE**

### SOFTWARE ENGINEER, HCL TECHNOLOGIES

October 2019 - Current

### BUSSINESS ASSOCIATE INTERN, COGNIZANT

January 2019 - April 2019

Being a part of R&D team, developed same features for two MVP's which are based on technologies like Web Virtual Reality (A Frame) and Web Augmented Reality (AR.js) framework's.

#### **TECHNICAL SKILLS**

| Language's              | C, Python                        |
|-------------------------|----------------------------------|
| Web Technologies        | HTML, CSS, Javascript, Bootstrap |
| Front End Framework's   | Angular, React                   |
| Server side Framework's | Node.js, Express                 |
| Database                | MongoDB                          |

# **EDUCATIONAL** QUALIFICATION

| Education | School/University                              | Percentage / | Year of |
|-----------|--|--------------|---------|
|           |  | CGPA         | Passing |
| B.E (CSE) | Sathyabama institute of science and Technology | 8.71 CGPA    | 2019    |
| HSC       | Sri Chaitanya junior college                   | 95%          | 2015    |
| SSC       | Sri Chaitanya techno school                    | 9.8 CGPA     | 2013    |

PROJECTS (POC'S)

**PROJECT NAME:** SHOPPIE (POC IN ANGULAR)

TECHNOLOGIES USED: Angular, Bootstrap, Firebase

**DESCRIPTION:** A Shopping site clone which was developed as a part of POC (Proof of Concept) on Angular. Shoppie uses front frameworks like Angular, Bootstrap as dependencies and for backend it was integrated with Firebase Realtime database. Shoppie has both admin and user login, based on the Authentication status of user type, it redirects the user to the particular UI based on user.

GITHUB REPOSITORY: <a href="https://github.com/itzzmeakhi/Shoppie">https://github.com/itzzmeakhi/Shoppie</a>

**DEPLOYED URL:** https://shoppie-hosting.firebaseapp.com/

**PROJECT NAME:** APPAREL FACTORY (POC IN REACT)

TECHNOLOGIES USED: React, Redux, Redux Saga, Firebase

**DESCRIPTION:** Apparel factory is a kind of shopping site clone which was developed as a POC (Proof of Concept) on React and Redux. It was integrated

with firestore as a database.

GITHUB REPOSITORY: <a href="https://github.com/itzzmeakhi/apparel-factory">https://github.com/itzzmeakhi/apparel-factory</a>

**DEPLOYED URL:** https://apparelfactoryhosting.web.app/

|   |   |   |    |      | T   | $\sim$ | . N. I |
|---|---|---|----|------|-----|--------|--------|
| 1 | - | • | ١H | ' /\ | - 1 | 11     | INI    |

I, Akhil Reddy Mallidi hereby declare that the information contained here in is true and correct to the best of my knowledge and belief.

| Place: | (Akhil Reddy | Mallidi) |
|--------|--------------|----------|
|        |              |          |

Date: