

## VISWA CHAITANYA GUPTA BALANAGU

M.no: +91 76589 34643

chaitanya.balanagu341@gmail.com

# **CAREER OBJECTIVE**

Seeking a career that is challenging and interesting that would let me work on the leading areas of technology, a job that gives me opportunities to learn, innovate and enhance my skills and strengthens in connection with company goals and objectives.

# **TECHNICAL SUMMARY**

- ➤ Java-J2EE,MVC,SpringBoot,MicroServices
- > Sql
- > Html, Css, JavaScript
- ➤ ReactJS
- ➤ AngularJS

# **EDUCATIONAL QUALIFICATIONS**

S.NO	COURSE	INSTITUTION	BOARD/ UNIVERSITY	YEAR OF PASSING	PERCENTAGE
1.	в.тесн	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Techonlogy	VEL TECH	2017-2021	77.6%
2.	INTERMEDIATE	Sri chaitanya junior college	BOARD OF INTERMEDIATE EDUCATION	2015-2017	94.6%
3.	SSC	Sri chaitanya Techno school	BOARD OF SECONDARY EDUCATION	2014-2015	88%

#### **INTERNSHIP**

**COMPANY NAME** : Prasthana Software Solutions Pvt Ltd.

**DURATION** : 3 Months

**WORKED ON** : AngularJS, Typescript, Html, Css

➤ Developed a real time project called Inventory Management System with the help of AngularJS, Html, Typescript, Css by using JWT token based authorization

#### ACADEMIC PROJECT

Project Name	Planning, estimation and execution of High Rise building		
Organization	Cybercity builders & developers pvt limited		
Duration	4 months		
Objective	Cost reduction on high rise building by using mivan technology over conventional method		
Description	Mivan construction Includes the 3S scheme of construction to give strength, safety, and speed. Higher durability of material, uniform quality of construction can be achieved by this technology.		

### PERSONAL PROJECTS

**Project Name**: Share a Ride

**Description**: Share a Ride is a full stack Java-based web application developed to facilitate efficient and convenient ride sharing services.

- Leveraging HTML, CSS, JavaScript, ReactJS, Java-microservices, and Spring Boot. Led the end-to-end development of Share a Ride, encompassing front-end and back-end technologies.
- Implemented a responsive user interface using Html,Css,JavaScript and Utilized ReactJS to develop interactive features such as real-time search, dynamic ride matching, and booking functionality.
- Employed Java microservices architecture to create scalable and modular components, ensuring seamless integration and maintainability and utilized JWT token based authorization

#### **STRENGTHS**

- ➤ Good Team player and a multi-tasker.
- ➤ Quick learner and adaptable to learn in any environment.
- > Self motivation.

PLACE: Hyderabad.

B.viswa chaitanya gupta.