# A HARSHA VIVEK GANGADHAR

+91 9550617522

Rajahmundry, Andhra Pradesh

Harsha Vivek

HarshaAndrothu3

Portfolio

\>harsh\_vivek

## **OBJECTIVE**

My career objective is to grow as a software engineer who develops user-centered, impactful solutions that support organizational goals. I'm eager to contribute to innovative projects and collaborate across teams to drive both technical and business growth..

## **EDUCATION**

## JNTU-GV College of Engineering

Bachelor of Technology in IT - 7.8 CGPA 2021 - 2025

### Narayana Junior college

Intermediate (MPC) - 97% 2019 -2021

#### Nagaraja Municipal High School

Secondary School (SSC) - 9.8 CGPA 2019

### SKILLS

- Languages: Java, Html, Css, Js, Sql
- **Frameworks**: React.js, Node.js, Bootstrap, MongoDB
- Additionally: Communication skills, MS-Excel, Latex

## CERTIFICATIONS

- <u>Professional Front-End Developer | W3Cx</u>
- DSA using Java | Infosys Springboard
- <u>Software Engineering and Agile Software</u> <u>Development | Infosys Springboard</u>
- <u>JavaScript Introduction | W3Cx</u>
- <u>HTML5 Coding Essentials And Best</u> <u>Practices | W3Cx</u>
- Google AI for Everyone | Google
- SQL For Data Science | IBM
- <u>Application Development Foundations</u> | <u>Oracle</u>
- Python | Kaggle
- Front End development | IBM skillbuild
- Java Foundation | Oracle

## ADDITIONAL

### **Community Service Project**

 Engaged in community service project for two month, teaching mathematics and computer basics to students at a nearby government school, fostering educational development and community outreach.

## INTERNSHIPS

#### Full Stack Intern - JNTUGV

 As a Full Stack Developer Intern at JNTUGV, I worked on developing and maintaining JNTUGV university website as well as some other portals of university.

## Webdevelopment Intern - Brain O Vision

• During a 2-month internship at Brain O Vision, I gained experience in responsive web design and tools like Canvas, Bootstrap, and WordPress through daily assessments.

### Front End Developer Intern - IBM Skillbuild

• IBM SkillBuild in July 2023 lasted 6 weeks. Learned React.js and Bootstrap and gained insights into collaborative practices.

## POSITIONS OF RESPONSIBILITY

#### **REACT JS WORKSHOP - Resource Person**

ITYUKTA2K24 | March 2024

- I led a technical workshop on React JS Serving as the Resource person for around 150 students
- I instructed participants and guided them in enhancing their web design abilities with portfolio Website

#### **HOUR OF CODE Event - Mentor**

ACM JNTUGV | December 2022

- I mentored students in Python programming, fostering their coding skills.
- Also I guided students in building the Rock Paper Scissors game

## **PROJECTS**

#### JNTUGV University Website

 Collaboratively designed and launched a real time responsive JNTUGV website with React.js and Material-UI and look after daily updations and insertions in website.

#### <u>Issue Tracking system( Java Full Stack )</u>

 Developed an Issue Tracking System with HTML, CSS, JSP, Java Servlets, JDBC for database connections, and MySQL for database.

## Personal Portfolio

• I utilized ReactJS to design and develop a responsive simple portfolio website showcasing my skills and experience.

#### ResuCraft( Online Resume Builder)

 Led a team of four in the development of a full-stack resume builder application using ReactJS for the front end, Django for the back-end, and PostgreSQL for the database.