KHANDAVILLI ANUSHA

+91 7093635886 | khandavillianusha354@gmail.com | LinkedIn: KHANDAVILLI ANUSHA | Github: khandavilli Anusha

CAREER OBJECTIVE

Motivated and passionate Computer Science student with strong problem-solving skills, eager to expand knowledge in software engineering through hands-on experience. Aspiring to join leading technology firms like Amazon as a Software Development Engineer (SDE) to leverage my coding, analytical, and collaborative skills in building impactful solutions. Committed to continuous learning and contributing to innovative, large-scale projects.

INTERNSHIP EXPERIENCE

Dot Net Developer Intern July 2023 - Aug 2023

SchemaxTech Vishakapatnam

 Developed window-based applications using C-Sharp and gained initial exposure to ASP.NET.Strengthened programming capabilities through practical implementation and project-based learning.

Full Stack Web Development Intern

Dec 2023 - Jan2024

Bharat Intern (Virtual)

• Created a blog website and a student registration system utilizing React, Node.js, and MongoDB. Demonstrated strong skills in full-stack development, including front-end UI design, back-end logic, and database integration. Enhanced self-learning, time management, and problem-solving through independent project completion.

SKILLS

Programming Languages: C, Java, Python

Cs Core: Object-Oriented Programming, Problem Solving, Data Structures and Algorithms, Database management System

Web Technologies: Html,css,JavaScript,ReactJs,Node.js, PHP **Database**: MySql, MongoDB, Relational Database Management

Soft Skills: Problem-solving, Adaptability, Strong Communication, Time Management

PROJECTS

A Web Based System for Community Driven Water Issue Detection

May 2024

Technologies: HTML5,CSS,Javascript,PHP,Mysql

- Engineered a system for user-submitted water issue reports, incorporating Google API for precise location extraction.
- Achieved efficient detection and notifications, automating the alert process for authorities.

Weather forecasting May 2023

Technologies: HTML5,CSS,Javascript

- Developed a weather app showing real-time temperature, humidity, wind speed, and forecasts through an integrated weather API.
- Ensured user-friendly design and dynamic data retrieval.

EDUCATION

Bachelor of Technology 2021 - 2025

GMR Institute of Technology (CGPA of **9.12**)

Board of Intermediate Education 2019 - 2021

Apex Junior college(percentage of 95.2%)

Secondary School Education 2018 - 2019

Bhashyam High School (GPA of 9.8)

CERTIFICATIONS

Programming in python Certification | Core Java | Machine Learning with python Certification | Accenture Developer Job Simulation Certification | Introduction to Generative AI studio Certification AWS Cloud Practitioner Essentials

ACHIEVEMENTS

* Achieved Merit Scholarship in B-Tech First Year