# Akhil Bheesetty %

Web Developer Visakhapatnam.

bheesettyakhil@gmail.com
<b>in</b> BheesettyAkhi
🦪 BheesettyAkhi

#### Internships

### • Lotus Wireless Technologies.

Vizag

Frontend Developer (Intern)

Jan 2025 - Present

- o Developed responsive, dynamic web pages using React and Tailwind CSS, ensuring a seamless user experience.
- o Collaborated with the team to implement reusable components, improving code maintainability and scalability.

Technologies: React.js, Tailwind CSS, Java.

#### TECHNICAL SKILLS

• Programming languages: JavaScript, HTML, CSS.

• Cloud services: AWS (EC2), Firebase (backend services, authentication).

• Frameworks/Libraries: React, Tailwind CSS, Node.js

• Tools: GIT

• Currently learning: Vite, Node.js.

### **EDUCATION**

### • Veltech University

(CGPA-7.16), Chennai July 2021 – May 2025

Computer Science Engineering

 Took courses on: Introduction to Data Science, Advanced Topics in Data Science, Artificial Intelligence, Data Mining, Web Development, NoSQL Databases, Digital Image Processing.

### CERTIFICATIONS (WITH LINKS)

# • @ Udemy/AICTE/Cisco/IBM Mainframes/NPTEL

MOOC (NPTEL) Issued Oct 2023

Introduction to Industry 4.0 and Industrial Internet of Things Introduction to z/OS Commands and Panels on IBM Z Introduction to System Programming on IBM Z

Introduction to System Programming on IDM 2

Introduction to IBM z/OS Cybersecurity Essentials

CCNAv7: Introduction to Networks

Robotic Process Automation (RPA) Virtual Internship Identify Problems with Artificial Intelligence - Case Study (IBM Mainframes) Issued Aug 2023 (Cisco) Issued March 2023 (Cisco) Issued Jun 2022

(IBM Mainframes) Issued Sept 2023

(IBM Mainframes) Issued Sept 2023

(AICTE) Issued May 2022

(Udemy) Issued Nov 2021

# PERSONAL PROJECTS (WITH LINKS)

• Major Project

June 2024 - July 2024

Developed a Network Attached Storage (NAS) system using Raspberry Pi and Python, enabling efficient file sharing and storage. Designed a user-friendly web interface for monitoring and managing storage data. Configured Raspberry Pi as both a central CPU and Wi-Fi access point for device connectivity. Integrated AWS cloud services for remote access, enhancing scalability and enabling secure, real-time access to the server.

Link for the documentation

### Personal Achievements (with links)