

ANUSHA MAJJI

Data Science and Big Data Analytics

To obtain a challenging role in tech where I can apply my skills in data science and software development. Seeking a growth-oriented position to leverage my knowledge in AI, big data, and full-stack development.

anushamajji99@gmail.com

+91 9014665666

Anusha Majji

Anusha806

Education

BTech – Computer Science Engineering  
CGPA : 9.37

Koneru Lakshmaiah Educational  
Foundation (KLEF)  
Vaddeswaram , Guntur 2022–2026

BIPC – Intermediate  
CGPA : 78.6

Sri Chaithanya Junior College 78.6  
Vijayawada, Andhra Pradesh 2022–pass

Technical Skills

Proficient Languages & Frameworks

HTML CSS JavaScript MySQL

React Flask Flutter Bootstrap

MongoDB

Knowledgeable Languages & Frameworks

Dart Spring Boot Java

Data Structures Bash C/C++ Python

Node.js MongoDB

Personality Skills

Time Management Problem-Solving

Collaborative Leadership Adaptability

Certifications

AWS Cloud Practitioner

Java SE-11 Developer 1Z0–819(OCP)

REDHAT Certified Enterprise  
Application

Snowflakes Hands-On Essentials:  
Data Lake Workshop

Snowflakes Hands On Essentials -  
Collaborative and Marketplace

Snowflakes Hands On Essentials –  
Data Warehouse

NPTEL – Problem Solving Through  
Programming in C

NPTEL – Programming in Java

NPTEL – Introduction to Automata,  
Languages and Computation

Participations :

ITECH HACKFEST 2023 – July 2023

Smart India Hackathon 2023 Sep 2023

Swecha AP Freedom Fest 2024  
Feb 2024

National Entrepreneurship Challenge  
Feb 2024

Languages

English – (C1)

Telugu – (C1) Hindi – (A2)

Social Profile

Leetcode Codechef

Hackerrank LinkedIn

Internship Experience

NOKIA INTERN

Internship August 2025 – June 2026

- Contributed to real-time telecom and software development projects, gaining hands-on experience in networking while collaborating with cross-functional teams

AWS Cloud Virtual Internship

Internship April 2024 – June 2024

- A 10 week virtual internship to get a basic understanding on how Amazon Web Services work , Along with a detailed knowledge in how to effectively use AWS cloud services

Data Engineering Virtual Internship

Internship Jan 2024 – March 2024

- A 10 week virtual internship to gain knowledge on AWS Academy Data Engineering , Storing and Organizing Data , Processing Big Data , Analyzing and Visualizing Data

Web Development With Python Using Flask Framework

Internship Nov 2024 – Dec 2024

- Supported for a 6–week online internship for students of outside colleges teaching and helping them with Web Development with Python using Flask Framework organized by Swecha AP during Nov- Dec 2024

Academic Projects

Inventory Management System

github.com/Anusha806

HTML Django PostgreSQL Email Bootstrap CSS

- A web-based Inventory Management System designed to help club heads manage their inventory while allowing the admin to oversee the entire system.
- PostgreSQL used for efficient data storage, handling complex queries, and ensuring data integrity.

Library Management System

github.com/Anusha806

HTML CSS JS Bootstrap Djnago PostgreSQL Twig MySQL

- PostgreSQL used for efficient data storage, handling complex queries, and ensuring data integrity.
- Used Django to build a database with a structured and scalable architecture. along with email notification system included.

Book Cover Detection

github.com/Anusha806

JSP CSS JS HTML MySQL

- Developed an OCR-based tool to detect book titles, authors, publishers, and other details from cover images.
- Built for Manasu Foundations to support the preservation of historical books and cultural heritage.

Fashion GPT

github.com/Anusha806

JSP CSS JS HTML MySQL

- Developed an AI-powered fashion recommendation system leveraging image recognition and sentiment analysis to provide personalized outfit suggestions.
- Integrated natural language processing with style datasets to analyze trends and enhance user experience with intelligent recommendations.

Career Objective

- To obtain a challenging role in tech where I can apply my skills in data science and software development. Seeking a growth-oriented position to leverage my knowledge in AI, big data, and full-stack development.

Accomplishments

- Secured 5th Rank out of 1000 teams in National Entrepreneurship Challenge held by E-CELL IIT Bombay. A 6–months long Competition.
- Qualified for the Semifinals of IIT Bombay Eureka! 2024, Asia’s largest business model competition, among the top 150 ideas out of 25,000 participants
- Working as an Intern for 11 months at NOKIA

Leadership And ExtraCurricular Activities

- Working in an Organization – SwechaAP since 2023, together as community we mainly focus on bridging the digital divide and empowering futures
- Internship and Alumni Connector in our E-CELL – CIIE(Center for Innovation Incubation Entrepreneurship