

Ashok Thati

Hyderabad, Telangana

thatiashok949@gmail.com | +91-9493918103 | linkedin.com/in/ashokthati | github.com/AshokNandu-11 | ashoknandu-11.github.io/My_Portfolio

PROFESSIONAL SUMMARY

Enthusiastic **Java and Spring Boot Developer** with hands-on experience in building scalable backend services, RESTful APIs, and responsive web interfaces. Proficient in database management, microservice architecture, and modern web technologies. Seeking a software developer role to apply my technical expertise and contribute to innovative product development.

TECHNICAL SKILLS

Languages: Java, JavaScript, C++, SQL

Frameworks: Spring Boot, React.js, Node.js

Databases: MySQL, PostgreSQL

Developer Tools: IntelliJ IDEA, VS Code, Postman, Git, Docker

Core Concepts: Object-Oriented Programming (OOP), RESTful APIs, Data Structures & Algorithms, Microservices, Web Development

PROJECTS

BookMyShow Clone

Java, Spring Boot, MySQL, RabbitMQ, REST APIs

- Developed RESTful APIs using Spring Boot for managing users, movies, and bookings.
- Integrated MySQL database with schema validation for data consistency.
- Implemented JWT-based authentication and role-based access for Admin and User modules.
- **GitHub:** github.com/AshokNandu-11/book-my-show-2025

NASA Picture of the Day Web App

HTML, CSS, JavaScript, NASA API

- Created a dynamic web app fetching daily astronomy images using NASA's APOD API.
- Implemented date-based search and persistent search history using LocalStorage.
- Built a fully responsive UI with CSS Grid and Flexbox.
- **Live:** ashoknandu-11.github.io/Nasa-images

Skill-Based Job Matching Platform

HTML, CSS, JavaScript, JSON

- Designed a responsive job recommendation system based on user skills.
- Implemented JSON-based logic for dynamic job filtering and suggestions.
- Optimized UI components for better user experience.
- **GitHub:** github.com/AshokNandu-11/DevHire

INTERNSHIP

Accenture — Data Analytics Virtual Internship

Aug 2023

- Performed data cleaning, analysis, and visualization for business insights.
- Developed dashboard reports to represent KPIs using visualization tools.
- Strengthened understanding of data analytics workflow from raw data to reporting.

EDUCATION

B.Tech – Computer Science and Engineering	<i>2020 – 2024</i>
Krishna Chaitanya Institute Of Technology and Sciences, JNTU Kakinada	CGPA: 6.98
Intermediate – MPC	<i>2018 – 2020</i>
Kamala Junior College, Markapur	Percentage: 88%
SSC – 10th	<i>2018</i>
Sri Aurobindo High School, Markapur	Percentage: 97%

CERTIFICATIONS

Full Stack Development – Acciojob
Command Line in Linux – Coursera
Python for Data Science – Indo-Euro
Microsoft AI Classroom Series – Microsoft
MongoDB Basics – MongoDB University
AWS Fundamentals – Amazon AWS

EXTRACURRICULAR ACTIVITIES

NSS Team Leader, Devarajugattu, Markapur *Mar 2022*
Organized awareness programs, introduced new technologies to students, and guided peers on career development.

ACHIEVEMENTS

- Solved 200+ coding problems on HackerRank and LeetCode.
- Reached Top 10 Finalist position in internal college coding challenges.
- Continuously enhance backend optimization and API performance in projects.