NAGACHANDRIKA OBULASETTY

CONTACTS:

Naga Chandrika Obulasetty

Phone: +91 8520995890

Email: chandrika.obulasetty09@gmail.com

GitHub: github.com/Chandu123g8

LinkedIn: linkedin.com/in/naga-chandrika-

obulasetty-454b6630b

EDUCATION:

Seshadri Rao Gudlavalleru Engineering College

B.Tech in Electronics and Communication Engineering | CGPA: 8.26 | May 2025 Sri Pratibha Junior College

Board of Intermediate | 94.7% | March 2021

Oxford High School SSC | CGPA: 10 | 2019

KEYSKILLS:

- Languages: Java, SQL, HTML, CSS, JavaScript, MongoDB
- Frameworks/Concepts: OOP, Data Structures, Algorithms, Exception Handling, Multithreading, RESTful APIs, Microservices (Basics), Spring Boot (Basics)
- Tools & Platforms: Git, Eclipse, VS Code, Microsoft Excel
- **Development Methodologies:** Agile, Scrum
- Soft Skills: Logical Thinking, Team Collaboration, Communication, Time Management

CERTIFICATION:

- Java Full Stack Developer -Frontlines Media (2024)
- NPTEL Certification in Programming (ID: NPTEL24CS34S556100022)
- Java Programming APSSDC

CAREER OBJECTIVE:

An organized and motivated fresh degree holder capable of time management & working under pressure in all environments. Seeking a role in a company where I can contribute my ideas and be mentored towards a successful career.

PROJECTS:

Hotel-Management-OOPS • JAN 2023 | FEB 2023

- Developed a Java-based hotel management system with modules for customer data, room booking, food ordering, and billing.
- Implemented multithreading and file handling for efficient data management and process execution.
- Reduced booking conflicts by applying custom exceptions and robust error handling techniques

Skills Used: java (Classes and Objects, Inheritance, File Handling with Objects, Array List, implementing Interface, User defined exception and Exception handling.) Software: Eclipse

PERSONAL PORTFOLIO • DEC 2023 | JAN 2024

- Developed a personal portfolio website to showcase my skills, projects, and achievements.
- The website serves as a professional online presence, allowing potential employers, clients, and collaborators to view my work and expertise. The site features an interactive and visually appealing design with sections including a homepage, about me, portfolio, blog, and contact form
- It includes responsive design principles to ensure compatibility across various devices and browsers

Skills Used: HTML CSS JavaScript. Editors: Visual Studio Code.

TRAINING:

Java Full Stack

Frontlines Media | May 2024 – Oct 2024

Learned core and advanced Java concepts including OOP, multithreading, file handling, collections, and exception handling. Practiced hands-on full-stack development using modern tools and editors.

INTERNSHIP:

Artificial Intelligence Intern

AIMER Society + APSCHE | May 2024 – June 2024

Completed 8-week internship covering AI fundamentals, data processing, and basic model building.