Agam Chaurasia

J+91-9517416729 — ■ agamchaurasia569@gmail.com — 🛅 linkedin — 🕥 Github LeetCode

Summary — I am a dedicated and passionate coder and a strong foundation in data structures and algorithms. I am committed to leveraging technology for social good. Through my work with KBC (a college club), I have led and mentored teams, organized events, and fostered knowledge sharing. My goal is to continue building impactful solutions that promote global welfare and drive sustainable change.

Skills

Web Development: MERN stack Software: Node.js, Spring, React, Bootstrap, MongoDB.

Languages: C++, Python, Java (Basics), JavaScript, MySQL.

Experience

CypherByte Jun 2024 – Jul 2024

Summer Intern under Web development department (online)

Client: Project Work

- Developed a comprehensive wedding planner tool, enhancing client experience with streamlined planning features.
- Collaborated with a multidisciplinary team of designers and developers to create user-friendly interfaces and efficient backend systems.
- Managed features for venue selection, guest lists, and event scheduling, providing seamless organization for clients.
- Integrated customizable options based on user preferences, making the platform adaptable to diverse client needs

Orision Technology Aug 2024 – Sep 2024

Two Month Intership

- Developed various projects, including a secure and user-friendly login page.
- Gained hands-on experience in front-end and back-end development, enhancing coding skills and technical knowledge.
- Collaborated with the team to understand client requirements and translate them into effective, functional features.
- Worked with different development tools and frameworks, improving adaptability and proficiency in a diverse tech stack.

Education

Noida Institute of Engineering and Technology

CGPA 7.04

Bachelor of Technology in Computer Science and Engineering

Certifications

- Coursera Python Basics, Databases and SQL for Data Science with Python, Introduction to Artificial Intelligence,
 Python for Data Science, AI & Development, Data Structure, Algorithm Toolbox, Java Programming in Array, Lists and Structure Data, Object Oriented Programming in Java.
- Infosys Springboard Introduction to Natural Language Processing, Principles of Generative AI Certification,
 Introduction to Data Science, Computer Vision 101, Artificial Intelligence Primer Certification.
- Udemy FullStack Webdevelopment

Projects

Food Ordering System

Skills: React.js, SpringBoot, MySQL, MySQL Workbench, AWS

- Allow users to create an account or log in to save orders, payment info, and preferences.
- Display various restaurants with filters by cuisine, rating, distance, and price range.
- Show each restaurant's menu with categories (appetizers, mains, desserts) and detailed item descriptions, prices, and images.

Compiler Design

Skills: Java, MicroService Architecture, System Design, Oops

- Designed a dynamic scripting-based programming language in Java, automating data typing and accessibility definition, increasing readability without compromising java features.
- Implemented Microservice Architecture with Oops concepts in Java, enabling 25% faster development cycles and 40% improved code maintainability through modular design.