# IAURISH KAUSHIK

Kalkaji, New Delhi | (+91) 7669170243 | maurishpandat@gmail.com

## **EDUCATION**

## GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY(AKTU)

Greater Noida, Uttar Pradesh Nov 2022 - July 2026

Bachelor of Technology

Major: Computer Science Engineering

Relevant Coursework: Software Engineering, Computer Architecture, Operating Systems, Algorithms, Object-Oriented

Programming (OOP), Databases, Compiler Design, Computer Networks

ST. GEORGE'S SCHOOL

Alaknanda, New Delhi

Intermediate: Science Stream with Computer science; Percentage: 91.8

Apr 2021 - Jun 2022

#### **EXPERIENCE**

#### SUBJECT MATTER EXPERT

Dec 2022 - Apr 2023

• Delivered over 180 high-quality solutions for complex Computer Science queries, achieving a 90%+ satisfaction rating.

# WEB DEVELOPMENT INTERN - CODECLAUSE, BHARAT INTERN

• Contributed to the design, development, and maintenance of responsive websites and deliver interactive experiences.

### **PROJECTS**

### FINANCIAL ASSISTANT SYSTEM

**Sep 2024** 

- Engineered predictive algorithms using AI for in-depth financial analysis, encompassing income, expenses, debts, assets.
- Delivered tailored investment recommendations and prudent investment guidelines based on comprehensive financial insights.

# DEVSYNC - REAL-TIME COLLABORATIVE CODE EDITOR

June 2025

- Developed a real-time collaborative code editor with an intuitive UI using React and Spring Boot, enabling multi-user live editing.
- Integrated WebSocket, Redis, and PostgreSQL for seamless sync, and containerized the application for efficient user experience.

**JOURNI** Nov 2023

- Developed a feature-rich travel blogging platform with featured posts, category-based exploration, and an intuitive UI.
- Evolving project with plans for advanced React techniques and community-driven enhancements and curated stories.

#### **SKILLS**

Technical Skills: HTML, CSS, JavaScript, React, Tailwind CSS, Node.js, MongoDB, Java, C, SQL, Git, Data Structures & Algorithms, Python (Pandas, NumPy, Matplotlib, scikit-learn), Machine Learning, EDA.

Soft Skills & Personality: Leadership, Active Listening, Multitasker, Communication skills, Problem solving, Time management, Fast learner, Adaptability, Conflict resolution

## SOCIETIES / EXTRACURRICULAR

# **GDSC-GCET (Google Developer Students Club) - Executive**

 Mentored club members through complex programming challenges, organized seminars and sessions for skill development. Guided 50+ members in solving competitive programming problems and real-life tech scenarios

# EXTREME CSE CLUB - Technical, Management and Marketing

• Led technical auditions for over 250 candidates, upholding rigorous standards for club membership selection. Organized hackathons, seminars, and sessions for 500+ participants, boosting collaboration and technical growth among members.

### ADDITIONAL

### **Certifications:**

- Google Cloud Study Jam Arcade(Introduction to Generative AI; Perform ML & AI tasks)
- IBM AI Fundamentals (SkillsBuild), SQL (Oracle)
- Python, SQL, Javascript, CSS, Java (HackerRank)

#### Achievements:

- Semi-finalist in Smart India Hackathon (SIH) and finalist in multiple national-level hackathons, demonstrating innovation and problem-solving abilities.
- Ranked among Top 7 teams in Matrix 2.0 Hackathon at IITM Janakpuri for building project using ML.
- Qualified for Round 2 of Tata Campus Challenge 2023, ranking among 50,000 candidates, highlighting competence.