UTTKARSH RUPAREL

+91 9885000237 | rupareluttkarsh2309@gmail.com | www.linkedin.com/in/uttkarsh-ruparel | portfolio

Technical Skills

Languages & Databases: C, C++, Python, Java, JavaScript, HTML, CSS, PL/SQL, MySQL, PostgreSQL, MongoDB

Frameworks & Libraries: React.js, Node.js, Express.js, Flask, Flask-Login, SQLAlchemy, Jinja2, Java Spring

Boot, Tailwind CSS **Tools & Platforms:** Git, GitHub, Docker, Postman, VSCode, Google Colab, MySQL Workbench, Supabase, CLI,

Netlify, Vercel, Render, AWS (EC2, S3, IAM, CloudWatch, CloudFormation basics)

Core CS Concepts: Object-Oriented Programming (OOP), Data Structures & Algorithms(DSA), Operating Systems(OS), Computer Organization & Architecture(COA), Database Management Systems (DBMS), Computer Networks(CN), Cloud Computing Fundamentals (AWS Certified)

Design & Visualization: Figma, Canva, Draw.io

Technical Experience

Frontend Contributions to Team Projects – UI Developer

2024 – 2025 | React.js, Tailwind CSS, Figma, Canva

- Collaborated on team-based projects, focusing on translating Figma designs into clean, responsive UI components.
- Utilized Framer plugins and Canva for rapid prototyping and wireframing user flows.

DSA & Competitive Programming – LeetCode Contributor

2024 - Present | Java, C

- Solved 200+ problems across categories including dynamic programming, trees, graphs, and recursion.
- Regularly participate in LeetCode contests and actively work on optimizing time and space complexity.

Projects

VerQ - A college placement automation platform that bridges the gap between students and companies. Built using the MERN stack. It connects students, recruiters, and the placement cell. It also features an Al-powered resume scorer (ATS Checker) to help students optimize their CVs.

Bitlink - A web app that shortens URLs and generates QR codes with a clean UI and real-time link tracking. Ideal for sharing and managing links efficiently. Built using React and Supabase with a focus on simplicity and utility.

Education

B.Tech in Computer Science & Engineering |

Symbiosis Institute of Technology, Pune

Higher Secondary Education

Excellencia Junior College, Secunderabad

Secondary Education

Pallavi Model School, Secunderabad

CGPA: 7.425 (2023 - 2027)

Percentage: 85.5% (2022 - 2023)

Percentage: 85.5% (2020 - 2021)

Roles & Responsibilities

Google Developer Students Club, SIT Pune

Social Media Co-Lead (Aug 2024 – Apr 2025)

• Led content strategy, design, and promotion across platforms.

Competitive Programming Co-Lead (Apr 2025 – Present)

Curating contests, workshops, and mentorship sessions to foster coding culture on campus.

SymbiTech - SIT Pune's Flagship Technical Fest

Social Media Head (Jan 2025)

- Handled digital outreach, event promotion, and community engagement across all platforms.
- Organized a GDSC-powered event as part of the fest.

Key Achievements

Managed media and documentation for a national-level hackathon hosted by Google Developer Group on campus.

Spearheaded multiple developer-focused events under GDSC and SymbiTech to enhance student engagement and tech exposure.

Certifications

AWS - Cloud Practitioner Essentials – Demonstrated foundational knowledge of AWS services (EC2, S3, IAM), security, pricing, and cloud architecture.

HackerRank - SQL (Basic & Intermediate), Java (Basic), Problem Solving (Intermediate), Node.js (Basic), Frontend Developer (React) – Skill certifications across backend, frontend, and algorithmic domains.

Microsoft Learning - Introduction to GitHub — Covered version control fundamentals and collaborative workflows on GitHub.

Alison - Introduction to HTML and CSS, Fundamentals of JavaScript and the DOM – Web development essentials using standard frontend tools.

Scaler - Python: Mastering the Essentials – Core Python programming concepts, syntax, and logic building.