Utkarsh Bothe Email: botheutkarsh@gmail.com

Linkedin: https://www.linkedin.com/in/utkarshbothe

GitHub: https://github.com/ubothe14 Mobile: +91 7841872297

EDUCATION

Vishwakarma Institute of InformationTechnology

Bachelor of Technology GPA: 8.23 August 2023 - May 2027

Springdales Jr. College

Chatrapati Sambhaiinagar, India 12th HSC - Science Percentage: 65.83

June 2021 - July 2023

Pune, India

St. Lawrence High School Chatrapati Sambhajinagar, India

10th SSC - Percentage: 75.60 May 2021

SKILLS SUMMARY

Languages: C++, Java, Pvthon, Javascript, SQL

• Frameworks & Libraries: React.is, Node.is, Express.is, Pandas, NumPy

• Tools & Utilities: Power BI, MySQL, Git & GitHub, Postman, MongoDB Compass, JIRA

• Platforms: Visual Studio Code, Jupyter Notebook, Intellij IDEA

Soft Skills: Team Collaboration, Communication, Problem Solving, Community Engagement, Adaptability

WORK EXPERIENCE

DELOITTE DATA ANALYTICS VIRTUAL EXPERIENCE | FORAGE

June 2025

Completed Deloitte Australia's data analytics job simulation, covering forensic technology and data analysis.

Built a data classification model using Excel and created an interactive dashboard in Tableau to visualize business insights.

SOFTWARE ENGINEERING VIRTUAL EXPERIENCE | J.P. MORGAN CHASE & CO. | FORAGE

June 2024

- Set up a local dev environment, fixed repository issues, and restored application functionality for a trader-focused web dashboard.
- Used JPMorgan's open-source Perspective library to generate real-time data visualizations of stock prices, enhancing UI for financial monitoring.

JAVA PROGRAMMING INTERN | CODSOFT | REMOTE

June 2024 - July 2024

- Built Java-based applications using OOP principles, file handling, and exception management to solve real-world problems.
- Completed all assigned projects ahead of deadlines, improving code efficiency and structure through clean coding practices.

PROJECTS

Rural & Agriculture Development Portal

MARCH 2025

- o Developed a full-stack web portal integrating 7 key modules to support rural startups, farmers, and job seekers with digital-first services.
- o Automated government scheme access with digital verification workflows, schemes in agriculture and startup categories.
- o Implemented real-time logistics, labor coordination, and equipment rental systems, boosting resource access efficiency by 45%.
- o Launched the 'Industry Connect' module, enabling startups to discover and hire MBA talent for key roles like CEO, CFO, and CTO.

FitVerse - Al-powered Fitness Tracker Website

APRIL 2025

- o Developed a holistic fitness platform integrating gym workouts, step tracking, sleep analysis, and water reminders to promote healthy lifestyle habits.
- o Implemented a nutrition module with personalized meal planning, macro tracking, and traditional Maharashtrian vegetarian and nonvegetarian recipes.
- o Built a responsive dashboard displaying real-time fitness stats, personalized progress insights, and user-focused visuals for better engagement.
- o Added guided workout plans, live sessions, mental wellness tools, and an equipment rental system to deliver a complete online fitness solution.

CERTIFICATES

The Complete Full-Stack Web Development Bootcamp – Udemy (Angela Yu)

July-2025

- o Gained hands-on experience in front-end and back-end development using HTML5, CSS3, JavaScript ES6, Bootstrap 5, React.js, Node.js, Express.js, and PostgreSQL.
- Built and deployed full-stack web applications, integrating RESTful APIs, authentication, Git version control, and responsive web design principles.

- o Learned key concepts including data types, loops, functions, arrays, and object-oriented programming.
- o Strengthened logical thinking and problem-solving through structured coding exercises and assessments.

HACKATHONS & ACHIEVEMENTS

- Best Innovation Award VIIT College Hackathon "Hack for Humanity" | March 2025
 Led Team "404 but team found" to build an innovative tech solution addressing a real-world problem. Won the Best Innovation Award among 50+ participating teams.
- Google Cloud Arcade Challenge Google Cloud Skills Boost | 2025
 Completed hands-on labs on Cloud Compute, APIs, BigQuery, and VMs. Earned exclusive swags for consistent learning and engagement.
- Patent Filed *Sensor-Based Automated Flush and Fragrance Dispensing System for Public Restrooms* | March 2025 Co-inventor of a system using motion and proximity sensors to automate flushing and fragrance dispensing in public restrooms, ensuring hygiene and reducing manual intervention.

Patent Application No.: **2025/01982**, filed in South Africa via CIPC.