Uttam Bindal

Bachelor of Engineering

Sir M. Visvesvaraya Institute of Technology, Bengaluru

→ +91-8910548327 ping.uttambindal@gmail.com

? GitHub

in LinkedIn

2020-24

2019

EDUCATION

• Sir M. Visvesvaraya Institute of Technology, Bengaluru

Bachelor of Engineering in Computer Science and Engineering

CGPA: 8.68

• St. James' High School, Binnaguri - Senior Secondary

Indian School Certificate(I.S.C)

Percentage: 95%

Personal Projects

• Chitta

An impactful campus mental health app for Android in Java with Firebase authentication.

- Features: meditation timer, mental health tests, tips, and guided meditation.
- Demonstrated technical expertise and collaboration in its development.
- Technology Used: Java, Firebase.

• Edulane

A website that provides students information about various universities.

- Contributed as a front-end developer in designing user view using Boot strap and tailwind CSS.
- Used MongoDB to store data.
- Technology Used:MongoDB, CSS.

• Tic-Tac-Toe

The classic Tic-Tac-Toe that we all enjoy.

- It has a Single-player and Multi-player modes. Single-player mode uses Min-Max Strategy for the computer-moves.
- Technology Used : C.

EXPERIENCE

• Convin.ai

April 2023 - January 2024

Backend Intern

Hybrid

Proficiently, developed and resintained groups backend ADIs for an AI driven systems relations management.

 Proficiently developed and maintained secure backend APIs for an AI-driven customer relations management system, optimizing support call processing, and fostering enhanced customer experience insights.

 Collaborated with cross-functional teams to integrate new features, ensuring seamless functionality, innovation, and proactive bug resolution. Demonstrated a strong commitment to continuous learning in backend development and AI technologies.

• Smart India Hackathon

July 2022 - August 2022

Front-end Developer

- -4 out of 92 teams chosen for the SIH-2022(DR716).
- Front-end developer- Designed and Developed the user view using Bootstrap and Tailwind CSS

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, Java, HTML+CSS

Libraries: C++ STL

Web Dev Tools:VScode, Git, Github

Frameworks: Django

Cloud/Databases:MongoDb, Firebase, Relational Database(mySql)

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database

Management System, Software Engineering.

Areas of Interest: Web Design and Development, Cloud Security.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

Positions of Responsibility

• Core Member TechHub and GLUG

March 2021 - Present

- Successfully organized and managed 15+ successful student events, showcasing strong leadership and event coordination skills.
- Fostered a passion for technology among peers by promoting technical knowledge and creating engaging experiences during events.

ACHIEVEMENTS

• National Finalist Smart India Hackathon

2022

• Finalist Fantom Code RVITM, Bengaluru

2022