

UJJWAL SHIVACHARYA

GOOGLE DSC LEAD • PROGRAMMER • FRONT-END WEB DEVELOPER

pm.ujjwal@gmail.com

github.com/ujjwalshiva

[in ujjwalshiva](https://www.linkedin.com/in/ujjwalshiva)

EXPERIENCE



GOOGLE DSC LEAD

Aug 2022 - Present

Passionate coder and a Technophile. Currently pursuing B.Tech in Computer Science at IARE, Hyderabad. Built 15+ projects consisting of mini-apps and websites that are publicly hosted on Github. Skilled in solving problems, managing projects, and user documentation.

TECHNICAL SKILLS

PROGRAMMING

- Advanced Python
- C Programming & Java

WEB DEVELOPMENT

- HTML, CSS, JavaScript
- Bootstrap, Materialize, PureCSS
- jQuery, PHP, Firebase

ACHIEVEMENTS

- Max Codechef Rating **1647 (3★)** under handle [ujjwalshiva24](https://www.codechef.com/ujjwalshiva24)
- Received **5★ Badge** in HackerRank Python Skill on acquiring **475+ points**
- Secured 3rd Prize in METE Project Expo for Digital Authentication System
- Built several programs and solved **350+ problems** on coding platforms like HackerRank, Codechef, Codeforces, and Geeks4Geeks.

CERTIFICATIONS

- **HackerRank 5 ★ Certification** [↗](#)
- **University of Michigan** [↗](#)
Python Data Structures
- **TCS iON Professional Certification** [↗](#)
- **Goldman Sachs Engineering Virtual Program** [↗](#)
- **Data Visualization Certification** [↗](#)

EDUCATION

Bachelor of Technology in Computer Science (Pursuing)

Institute of Aeronautical Engineering
Hyderabad, India
Batch 2020 - 2024

Senior Secondary Education in Science

Sri Chaitanya IIT Academy
Hyderabad, India
Graduated 2020

PROJECTS (MORE ON GITHUB)

HealthX: The All-in-One Health App [↗](#)

Health App that logs food intake data, analyzes reports and provides medicine recommendations. Built with 400+ lines of **Python** code with neat UI.

Chatter: Chat securely, in real-time [↗](#)

Built using responsive HTML, CSS, and JavaScript. Implemented neumorphism design standards and real-time connection with peers using **Google Firebase API**.

Tweets Activity during COVID-19 [↗](#)

Built on **Python Notebook** that takes a dataset and cleans the Twitter tweets data to present the most engaging comments in the form of a Word Cloud.

CODING PROFILES

[HACKERRANK](#) • [CODECHEF](#) • [CODEFORCES](#)