UJJWAL SHIVACHARYA

GOOGLE DSC LEAD • PROGRAMMER • FRONT-END WEB DEVELOPER

pm.ujjwal@gmail.com

github.com/ujjwalshiva

in ujjwalshiva

EXPERIENCE



GDSC LEAD '22

Aug 2022 - Present

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
- 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 ☑

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.

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)

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