

Shivli Raina

Hyderabad | shivliraina13@gmail.com | +91 7289096306

[linkedin.com/in/shivli-raina-961384227/](https://www.linkedin.com/in/shivli-raina-961384227/) | github.com/shivliraina

ABOUT ME

Flamboyant and confident by nature, I am a versatile Computer Science student with a passion for problem-solving and innovation. With a solid foundation in programming, algorithms, and data structures, I am committed to continuous learning and professional development. I am excited to contribute to cutting-edge projects and grow as a professional in the tech industry

EDUCATION

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

Bachelor of Engineering (B.E): Computer Science & Engineering
Cumulative GPA: 7.62/10.0

Hyderabad

Expected May 2025

DLF PUBLIC SCHOOL

- Senior Secondary (XII): Science: Physics, Chemistry Mathematics
Percentile: 84%
- Secondary (X): Core Subjects with French
Percentile: 91%

Uttar Pradesh

Mar 2020 - Feb 2021

Mar 2018 - Feb 2019

WORK EXPERIENCE

INDIAN SCHOOL OF BUSINESS

Placement & Interview Coordinator/ Intern

Hyderabad

Oct 2023 – Dec 2023

- Certified for completing 3 months of the 'UNITE' internship programme.
- Successfully executed the Digital placements operations at ISB for PGP Co2024.
- Customized and managed Zoom, Skynet & WhatsApp to communicate with the students and hiring companies.
- Worked with the Recruiters of Top Companies like Amazon, Ola, PhonePay, Barclays, Hexagon, Arcesium, and many more.

MOTIONCUT

Web developer Intern

Sep 2023 – Oct 2023

- Certified for completing 1 month of internship programme.
- Successfully executed the tasks in the field of web development using HTML, CSS & Java Script.

SKILLRAACE

Machine Learning Intern

Jul 2024 – Aug 2024

- Currently in the process of a 2 month of internship programme.
- In process of executing and creating projects related to the domain of machine learning.

PROJECTS

AMITA(Addressing mental illness through AI)

Oct 2019 - Jun 2020

- Designed and implemented a mental illness identification project in a 3-person team specific to AI and its domains.
- AMITA made it to the top 20 all over India under the IBM AI enabled SEWA Program.
- AMITA was a python enabled AI model that we created, which included facial recognition, chat bot, voice recognition and also included a way to email the concerned person after the questionnaire was filled by the person affected.

UMEED

Oct 2023

- Designed a Flutter application to tackle the problem of domestic abuse done in a 5-person team.
- This app focuses on anonymity and allows domestic violence victims to seek treatment. To do this, the programme launches as a dummy calculator app, ensuring that if the abuser examines the victim's phone, he or she would find nothing against them. The victim can then navigate to the in-app settings and select the about us option, which takes them to the genuine umeed app.

HEART DISEASE PREDICTOR

Jun 2024

- This project is a python-based Machine Learning and Data Science framework to develop a predictive model for heart disease based on medical characteristics.
- The original data is sourced from the Cleveland data from the UCI Machine Learning Repository and is also available on Kaggle.
- The project aims to achieve a minimum of 95% accuracy in predicting heart disease during the proof of concept.

ROBOTICS

Oct 2022 - May 2023

- Various Bots were made in collaboration with the various team members of the robotics club of college and participated in various competitions such as maze runner, line follower, robosumo in different colleges.
- Won multiple 1st and 2nd prizes.

SKILLS

Programming Languages: • Python • C • SQL • JavaScript

Technologies: • HTML • CSS

Relevant Coursework: • Data Structures • DBMS • OOP • Operating Systems • AI & ML • Data Analytics

UI/UX: • Figma • Adobe Illustrator

Other:: • Leadership • Creative Thinking • Content Writing • Content Curation • Technical Writing • Debate • Management

RESPONSIBILITIES

Junior Developer and Designer

Jan 2023 - Oct 2023

CBIT • Open Source Community Club

Student Representative

Jan 2023 - Present

CBIT • National Service Scheme (NSS) Club

Design Team Head

Oct 2022 - Sep 2023

CBIT • Robotics & Innovation Club

Junior Designer

Dec 2021 - Nov 2022

CBIT • Kreedasports Club

Basketball Player

Dec 2021 - Nov 2023

CBIT • Kreedasports Club

ADDITIONAL

-LANGUAGES

Fluent in English and Hindi; Limited Proficiency French

-TRAINING PROGRAM AND CERTIFICATION

- Java Fundamentals

Jan 2023 - Jan 2023

Telangana Academy For Skill And Knowledge (TASK) With Oracle Academy.

Training program on JAVA Fundamentals for 90 hours duration conducted by Oracle Academy via TASK

- Data Science

Jan 2024 - Feb 2024.

Certification on Data Science foundations by Infosys SpringBoard

-AWARDS & HONORS

- VICE CAPTAIN at DLF Public School for session 2019-2020
- SCHOLAR TITLE HOLDER for Excellence in 10th Class dated January 2020
- BASKETBALL TEAM MEMBER at CBIT, won various 1st and 2nd positions at various basketball games at different colleges.
- ROBOTICS MEMBER at R&I Club in CBIT, won various competitions with 1st and 2nd prizes
- SPECIAL MENTION at various MUNs(Model United Nations)