Dussa Uday Krishna

dussauday469@gmail.com | 6304478845 | linkedin.com/in/uday-dussa-088ba52aa

CAREER OBJECTIVE

To obtain a job in an inventive and dynamic organization where I can apply my technical skills and knowledge to drive technological advancements and improvements.

EDUCATION

Bachelor of Technology in Computer Science

Lakkireddy Balireddy College Of Engineering 09/2022-06/2026(Mylavaram,India) CGPA-7.53(out of 10 by 3-2)

Intermediate(Mpc)

Board of Intermediate Education Andhra Pradesh(AP-BIE)

Sri Chaitanya college 06/2020-05/2022(Vijayawada,India) Percentage-85%(88 out of 100)

Secondary Education(10th Grade)

Sri Chaitanya Secondary High School 2008-2020(Vijayawada,India) Percentage-100%(600 out of 600)

TECHNICAL STRENGTHS

- Proficient in programming languages: Python, Java, C, JavaScript, Php, Javafullstack, MERN
- Strong foundation in data structures and algorithms: Arrays, Linked Lists, Trees, Graphs, Sorting, Searching.
 Experience with web development technologies: HTML, CSS, JavaScript Frameworks (React.js), Databases (SQL, NoSQL).
- Familiar with version control systems: Git, GitHub. TRAINING

INTERNSHIPS

Summer Training at **Bitzron Softech:**

- Role: Intern MERN stack Developer
- Implemented user authentication and authorization features, including user registration, login, and password management.
- Developed RESTful APIs for user interactions, such as posting, liking, commenting, and following. o Integrated MongoDB as the primary database for storing user data, posts, and other application data.

ACHIEVMENTS

 Achieved 3rd place in Essay Writing Competition about more than 100 students participated in Intra-College level on occasion of World Students' Day

PROJECTS

- Developed new social media website named "**Sociality**" with real time chatting using **sockets,** profile photo and post creation using **Cloudinary.com**. The website differs from other with a "mini game". The whole website is developed using MERN Stack.
- Project github link: https://github.com/DussaUday/sociality
- Developed new online gym training website named "O-GYM" by using the php and mysql . Website contains the information about the each gym equipment also how to use and demo videos about that equipment.
- Project github link: https://github.com/DussaUday/O_GYM

CERTIFICATIONS

AREA OF INTEREST

- Cisco data Science certification
- IoT, C, PYTHON (NPTEL)
- · Data analysis with Python
- SalesForce AI Associate

- Web Decelopment
- Programming

Place: Vijayawada Dussa Uday Krishna