Dussa Uday Krishna

Email: dussauday469@gmail.com | Phone: +916304478845 | My Portfolio: https://tinyurl.com/uday-portfolio

Linkedin: www.linkedin.com/in/udaydussa469 | Github: github.com/DussaUday

CAREER OBJECTIVE

I'm a Computer Science student with hands-on experience in full-stack web development and a solid grasp of programming and data structures. I'm always eager to learn and love working on real-world projects—especially in web development, AI, and cybersecurity.

EDUCATION

Bachelor of Technology in Computer Science

Lakkireddy Balireddy College of Engineering, Mylavaram, India September 2022 – June 2026

Current CGPA: 7.53 / 10 (as of 3rd year, 2nd semester)

SKILLS

- Programming Languages: Python, Java, C
- Web Development: HTML, CSS, JavaScript, MERN Stack (MongoDB, Express.js, React.js, Node.js), Java full stack, PHP
- Frameworks & Libraries: NumPy, Pandas, Matplotlib
- Databases: MySQL, MongoDB, firebase
- Tools & Platforms: Git, Power BI, Excel, Tableau, PowerPoint, GitHub
- Data Structures & Algorithms: Arrays, Linked Lists, Trees, Graphs, Sorting & Searching Techniques
- Soft Skills: Problem Solving, Team Collaboration, Communication Skills, Time Management

WORK EXPERIENCE

MERN Stack Developer Intern

Bitzron Softech - Summer Training

- Built secure user authentication and role-based authorization systems.
- Developed and tested RESTful APIs for core features like posting, liking, commenting, and following.
- Integrated MongoDB for structured storage of user data and content.
- Collaborated with a team using Git and followed agile development practices.

PROJECTS

SOCIALITY(Social media website) | https://tinyurl.com/uday469

- A vibrant social network combining traditional features with innovative gaming entertainment Core Features: Post Sharing
- - Create and engage with text, photo, and video posts
- Ephemeral Stories 24-hour disappearing content with creative tools.
- Real-Time Messaging Private and group chats with friends
- Bingo Game Hub Unique multiplayer gaming experience within the social platform

Hand Sign Emotion Detection & Alert System | https://github.com/DussaUday/Hand-Sign

- Built a real-time emotion detection system using hand gestures, Python, Flask and facial cues.
- Triggered alerts when sad or fear emotions were detected.
- Used OpenCV for image processing and Flask for the web interface.

DevCraftz | <u>https://tinyurl.com/DevCraftwebsite</u>

- Key Features: Eye-catching color combinations for modern UI
- Professionally designed portfolio templates
- Real-time auto-deployment portfolios go live instantly!
- Build dynamic portfolios with your data + chosen styles
- OTP-based signup & authentication for added security
- Perfect for students who want a sleek, personalized, and live portfolio in just minutes.

CERTIFICATIONS

- Data Science Certification Cisco (2023)
- IoT, C, English NPTEL (2023,2024)
- Data analysis with Python Edx (2024)
- SalesForce AI Associate (2024)
- Generative AI Edx (2024)

- Tableau Certification Cisco (2024)
- C programming Certification- EBOX (2024)
- Biztron softtech intern Certification (2023)
- Cybersecurity Essentials Cisco (2024)
- Cloud Computing Edx (2024)