PUJALA ANJALI

9014056134 | anjalipujala003@gmail.com | https://www.linkedin.com/in/anjali-pujala-b6a2b5259

PROFILE SUMMARY

Highly motivated Computer Science student passionate about solving complex problems and proficient in Python, Java, and front-end technologies (HTML, CSS, Bootstrap, JavaScript). Skilled in developing user-friendly applications using Python (Tkinter) and SQL. Collaborated on a team project to create a student-teacher dashboard, streamlining communication and data management. Eager to leverage technical skills to innovate and contribute to a growing company.

TECHNICAL SKILLS

- Programming Languages: Python, Java
- Web Development Technologies: HTML, CSS, Bootstrap, JavaScript
- GUI Development: Python (Tkinter)
- Database Management: SQL
- BI Tools: Familiarity with Looker
 (data visualization and dashboard creation)

SOFT SKILLS

- Problem-Solving: Demonstrated ability to solve complex problems effectively.
- Collaboration: Proven experience working collaboratively on team projects.
- Passion for Learning: Eagerness to learn and adapt to new technologies and concepts.
- Communication: Ability to articulate ideas and perspectives respectfully.
- Adaptability: Willingness to take on new challenges and work in dynamic environments.

INTERNSHIPS

WEB DEVELOPMENT | MOTIONCUT [January 15, 2024 – February 15, 2024]

During the internship at MotionCut (Virtual), I gained hands-on experience in web development, mastering HTML, CSS, and JavaScript while developing dynamic projects. As a part of my internship I developed:

- 1. Pricing Page: Designed and implemented a dynamic pricing page showcasing product tiers and features using HTML, CSS, and JavaScript. (https://github.com/AnjaliPujala/PricingPage)
- 2. Registration Page: Developed a user-friendly registration page with form validation to streamline user onboarding process. (https://github.com/AnjaliPujala/RegistrationPage)
- 3. Product Page: Created an interactive product page with detailed descriptions and images to engage users and drive conversions. (https://github.com/AnjaliPujala/Product-Page)
- 4. Todo List: Built a task management application allowing users to add, edit, and delete tasks with intuitive user interface and functionality.(https://github.com/AnjaliPujala/To-Do-List)

PROJECTS

Student Teacher Dashboard (Python, MySQL) (https://github.com/AnjaliPujala/StudentTeacherDashboard)

- Developed a Python-based student-teacher dashboard allowing users to manage profiles, access groups, and engage in chats.
- Implemented secure login/registration systems and profile management features.
- Designed group management functionalities for faculty members to create and administer groups.

Technologies Used: Python, MySQL, Tkinter (GUI).

EDUCATION

Bachelor of Technology in Computer Science and Engineering | Shri Vishnu Engineering College for Women

October 2026

• Currently pursuing and developing a strong foundation in problem solving using programming languages GPA: 9.5

CERTIFICATES AND COURSE

- Received a certificate for outstanding participation in a prestigious coding contest, securing a position in the top 100.
- Completed the Artificial Intelligence with Machine Learning course through Oracle Academy, gaining comprehensive insights into AI and ML concepts.