




PALLAVI

- Kundapura, Udupi
- +91 9742887997
- pallavishettigar03@gmail.com

 [pallavi-shtgr](#)
 [pallavi-shtgr](#)
 [pallavi_63](#)

SUMMARY

As a third-year Bachelor of Engineering student majoring in Computer Science, I am keen to secure a challenging role in a dynamic, competitive environment. I aim to leverage my technical expertise and expand my knowledge in computer science, contributing significantly to organizational success.

SKILLS

Programming Languages : C, Java, Python

Web Development: HTML5, CSS, Javascript, AngularJs

Database Management: SQL, NodeJs, Django

Other Technical Skills: DSA, OpenGL, Github

Soft Skills : Creativity, Time management, Team work, Quick learner

INTERNSHIPS

FULL STACK DEVELOPMENT INTERNSHIP : Completed a college-level internship in full-stack development using Nodejs, gaining hands-on experience in building scalable web applications

WEB DEVELOPER INTERN AT UNIFIED MENTOR : Completed three projects during the Unified Mentor internship, including an image slider, visual gallery, and blog website. Gained hands-on experience in front-end development and responsive design

PROJECTS

EMPTY SALINE BOTTLE DETECTION SYSTEM: Created an IoT-based system to detect and alert when a saline bottle is empty using SMS notifications as a part of ACCS design challenge

AGRI WEB HUB : AGRICULTURE PLATFORM SYSTEM Built a website facilitating direct communication between farmers and sellers. Utilized HTML, CSS, and JavaScript for the front end, and PHP and MySQL for the back end.

PROCESS SCHEDULING ALGORITHM USING OPENGL: Developed a process scheduling application in OpenGL, visualizing CPU scheduling algorithms with real-time graphical representation.

HERACADEMIA APP: A Flutter app focused on women's empowerment through education, featuring dynamic content and real-time updates.

EDUCATION

BE in Computer Science and Engineering

Dec 2021- June 2025

PA College of Engineering, Mangalore

CGPA 8.8

Pre University College

June 2019- July 2021

- GPUC Kundapura
- Grade 92%

Secondary School Education

June 2016- Apr 2019

- KPS Koteswara
- Grade 90%

ACHIEVEMENTS

- Semi-finalist of ACCS'23 National Level Project Competition at Maker Village, Kochi
- Solved 100+ problems in CodeChef and gained gold, silver badges for consistency, contests
- Received Goodies by Google Cloud for completing the Google Cloud study gam program
- Participated in 24 hours Niv-Hack'23 at Niveus Solutions
- Participated in IEEE 24hours Girl Geek Hackathon, Ecoequify Hackathon.

CERTIFICATIONS

- Frontend development course by Meta
- DataScience tools and Python with dataScience
- Salesforce Badges