

# AKHIL SHETTY M

+91 895 122 3864, Mangaluru, Karnataka

akhilshettym2003@gmail.com, linkedin.com/in/akhilshettym

github.com/akhilshettym



## OBJECTIVE

---

I'm a Computer Science undergraduate with a solid academic background and a love for technology. I'm eager to start my career and contribute to exciting projects.

## EDUCATION

---

**Bachelor of Engineering**, St. Joseph Engineering College, Mangaluru 2021 - 2025  
Computer Science and Engineering, CGPA - 8.56/10

**Higher Secondary**, Boscos PU College, Mangaluru 2019 - 2021  
PCMB, Percentage - 95.17%

**High School**, Canara High School, Urwa, Mangaluru 2009 - 2019  
SSLC Percentage - 87.84%

## SKILLS

---

**Technical Skills:** Python, HTML, CSS, Blockchain, MySQL, Matlab, Adobe Animate, SolidWorks, Ansys, Git.

**Soft Skills:** Adaptability, Interpersonal Communication, Punctuality, Time Management, Team Building.

## INTERNSHIPS

---

**Graphic Designing Intern** Oct 2023 - Nov 2023  
Karanji Infotech Pvt. Ltd. *Mangaluru, Karnataka*

- Created visually appealing graphics for marketing campaigns, including brochures, posters, and social media content.
- Utilized industry-standard design software such as Adobe Creative Suite (Animate, Basics Blender) to create and edit designs. Worked closely with team members to understand project requirements and deliver designs.

## PROJECTS

---

- **BABYSPHERE-2.0** : Cloud-based smart monitoring system for baby health and safety. Parents can effortlessly monitor their baby's health and safety in real time without the need for constant physical supervision.
- **BLOCK-FUND** : Blockchain-based crowdfunding application utilizing Ethereum to ensure secure and transparent campaign creation and funding.

## CERTIFICATES

---

**Python Course** - Comprehensive training in Python programming.

**TechA Blockchain Developer Certification** - Covered Ethereum Blockchain, smart contracts, and dApps.

## ACHIEVEMENTS

---

- **Stage and Venue Committee Head at TedX-SJEC**: Oversaw stage logistics for seamless presentations.
- **Project selected for IUCEE Annual Student Expo 2025**: Presented **Cloud-Based Smart Monitoring System for Baby Health and Safety** at VNRVJIET, Hyderabad. Represented SJEC at the event. Participated in the International Conference on Transformations in Engineering Education (ICTIEE 2025).

## EXTRA-CURRICULAR ACTIVITIES

---

- **Cultural Committee Student Coordinator at SJEC**: Managed cultural events in the CSE Department.
- **First place at Tiara, lines and shades**, a national-level techno-cultural fest held at SJEC, 2023, 2024.