



S.MALASRI



+91 9600983942



malasri.saravanan32@gmail.com



Kovilpatti, Tuticorin, TamilNadu, India



www.linkedin.com/in/malasri-s-192233259

ABOUT ME

Dynamic and self-motivated third-year Computer Science student specializing in web development. Skilled in Python, JavaScript, and modern frameworks like React and Node.js. Experienced in developing dynamic and user-friendly web applications. Passionate about leveraging technical expertise and creativity to solve real-world problems. Proven ability to work independently and as part of a team.

EXPERIENCE

• JUN 2024-JUL 2024 FRONT-END DEVELOPMENT INTERN

Bluescope Information Technology, Tirunelveli

- Contributed to front-end web development projects using HTML, CSS, and Bootstrap. Gained hands-on experience in industry practices and version control tools like Git

• OCT 2024-NOV 2024 FULL STACK DEVELOPMENT INTERN

FUTURE INTERN PVT LTD

- Developed three web applications using HTML, CSS, JavaScript, and PHP. Enhanced understanding of full-stack development processes and methodologies

• DEC 2024- JAN 2024 BACKEND DEVELOPMENT INTERN

INFOSMITE PVT LTD

- Built a fully functional blog website using Node.js and MongoDB, focusing on scalable and efficient server-side development, database management, and RESTful API integration.

EDUCATION

• 2022-2026

FRANCIS XAVIER ENGINEERING COLLEGE

BE COMPUTER SCIENCE AND ENGINEERING

Expected Graduation: Dec 2027 CGPA: 8.589 upto 4th Semester

• 2021 HSC

NADAR HR.SEC SCHOOL - 86%

• 2019 SSLC

EVEREST MATRICULATION SCHOOL - 82.8%

SKILLS

- Programming Languages:**
Python, JavaScript
- Markup and Styling:**
HTML, CSS, Bootstrap
- Frameworks and Tools:**
React, Node.js, MongoDB

CERTIFICATION

- Introduction to Microsoft Excel (Coursera)
- Javascript Essentials (Cisco Networking Academy)
- CCNAv7: Introduction to Networks (Cisco Networking Academy)
- Developer Certification with Responsive Web design (Free code camp)
- Python for AI and ML (Infosmite)
- Devops on Aws (AWS training and certification)
- Introduction to IOT with Elite+Silver Grade (NPTEL)

ACCOMPLISHMENT

Chess, Secured 2nd place in zonal-level competition.

Athletics, Achieved 3rd place in zonal-level competition.

PROJECTS

- **Instagram Authentication Clone**, Built a Instagram clone for login/signup authentication using basic frontend
 - **Apple Website Clone**, Designed and developed a visually accurate replica of the Apple website focused on responsive design
 - **E-commerce Website**, Created a dynamic e-commerce platform with product listing and cart features. Integrated fast delivery gateway .
 - **Membership Website (Keys-to-Picture Clone)**, Developed a membership-based website using React and MongoDB. Enabled secure login and subscription features.
 - **Fall Detection Using Machine Learning**, Leveraged Python and ML algorithms to design a fall detection system. Analyzed and processed data to predict and alert potential falls.
-

TRAINING

• 4 DAYS

RISE OF AI/ML IN IOT USING PYTHON

FRANCIS XAVIER ENGINEERING COLLEGE

- Participated in a workshop exploring innovative problem-solving using Python. Gained insights into the practical applications of AI/ML in optimizing workflows.
-