



EDUCATION

VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY, ERODE

B.E- Computer Science and
Engineering(2021-2024)

AL AMEEN POLYTECHNIC COLLEGE, ERODE.

DME (2018-2021)

IDEAL MATRIC HIGHER SEC. SCHOOL

SSLC (2017-2018)

SOFT SKILLS

- Collaborative Working
- Problem Solving
- Communication
- Teamwork

HARD SKILLS

- REACT.JS
- JAVASCRIPT
- PYTHON
- HTML/CSS
- JAVA

LANGUAGES

- Tamil
- English
- Malayalam
- Urdu

CERTIFICATIONS

- Completed Python course at "Dhaapps".
- NPTEL Certification in "Introduction to Programming through C++" - Secured elite in final examination
- Completed React.js workshop at "Live wire tech"
- Completed a course on Auto CAD

ABOUT ME

Enthusiastic programmer with proficiency in Python, JavaScript, and a passion for building practical solutions. I'm a highly motivated team player with excellent communication and problem-solving skills. Currently expanding my skillset by learning the MERN stack and actively seeking opportunities to leverage this expertise in a professional setting.

INTERNSHIP

D'PIXEL - DATA SCIENCE

(11/01/24- 11/03/24)

Utilized Python libraries such as Pandas, Scikit-learn, and TensorFlow for data analysis and model building.

EMGLITZ TECHNOLOGY-APP DEVELOPMENT

(26/06/23- 18/07/23)

Led the development process from design to deployment, ensuring smooth integration and performance.

KARMADEV.IN - WEB DEVELOPMENT

(17/11/22- 03/12/22)

Collaborated with a team of designers and developers to create a user-friendly and responsive website.

PROJECTS

FAULT DIAGNOSIS

OPTIMIZED ML ALGORITHMS

By leveraging the power of machine learning and data analysis, power plants can achieve early and accurate fault detection, leading to increased efficiency, reliability, and cost savings.

E-COMMERCE

MERN STACK

Create accounts for registration, login, and managing user profiles. This could include order history, saved addresses, and wishlists. Securely complete purchases with a smooth checkout flow, including address selection, payment processing. Find products easily using a search bar and filter by categories, brands, price range, or other relevant attributes.

NETFLIX CLONE

REACT.JS , HTML , CSS.

A large, captivating banner featuring a popular movie or TV show, with a call to action like "Watch Now." Categorized sections displaying movie or TV show titles, images, and brief descriptions.

PAPER PRESENTATION

- Presented a paper about "QUANTUM COMPUTING" at Entrepreneurship Development Cell
- Attended workshop on "DATA VISUALIZATION" organized by Club Pylamp.
- Attended workshop on " SMART MOBILE SERVICE" organized by New technology mobile service and training institut