

GOBISRI MANOHARAN



gobisri182@gmail.com



93425-78966



Chennai

PROFESSIONAL GOALS

To grow as a software engineer with a focus on DevOps practices, leveraging my skills in Python, MySQL, and SDLC to improve system reliability, while continuously expanding my technical expertise and problem-solving abilities.

ACADEMIC PROFILE

- B TECH INFORMATION TECHNOLOGY (2019-2023)
St Peter's College of Engineering and Technology Anna University , Chennai ,
Tamil Nadu -**8.06**
- HIGHER SECONDARY SCHOOL -12 th grade (2018-2019)
Adhiyaman Matric Hr Sec School , Krishnagiri, Tamil Nadu - **73.5%**
- SECONDARY SCHOOL -10th grade (2016-2017)
Adhiyaman Matric Hr Sec School , Krishnagiri, Tamil Nadu -**97.2%**

EXPERIENCE

- **PRODUCT MANAGEMENT (ENNEM MARKETINGS)** AUG 2024-PRESENT
- Researched and shortlisted high-potential e-commerce products using analytics tools.
- Created product demos and presented insights to clients for validation.
- Coordinated with suppliers to source distinct/patent products and supported launch processes.
- Managed Shopify store: added products, optimized keywords, improved SEO, and enhanced site navigation.
- Applied SEO strategies (keyword optimization, meta tags, analytics) to boost visibility and sales.
- Worked with Elementor (WordPress page builder) to design and customize websites with drag-and-drop editing.

SKILLS

- **Database Management** : MySQL
- **Programming Languages** : Python
- **Data Analyzing Concepts** :Data Warehousing , SDLC(Waterfall , Agile Model), Normalization Techniques
- **DevOps** - CI/CD Workflow, Version controls, Docker, Kubernetes
- **AWS** - Storage (S3) , AWS Lambda , EC2, Amazon VPC
- Client Management

CERTIFICATIONS

- Completed the course on Python for Test Automation under Inspirisys Advanced IT skills Training program .
- Project on A Novel method for Hand written Digit Recognition system on ICT Academy skills network site.
- Attended one day Workshop on web Development

PROJECTS

• MAIN PROJECT – Fake News Detection

- Using Machine Learning , Fake News will be detected which consists of text analysis and classification technique.
- Trained and test the data using decision tree ,random forest and hybrid model
- Contribute to the improvement of support processes and systems, Documentation, KB articles, identifying areas for enhancement and suggesting solutions to optimize customer support operation

• MINI PROJECT – AI Virtual Mouse

- AI Virtual Mouse proposes a vision- based cursor control system, using hand gestures captures from a webcam.
- The Mouse is an excellent invention in Human Computer Interaction (HCI)Technology.
- The system will let the user to navigate the computer cursor using their fingers and left click ,right click and dragging will be performed using different hand gestures.

LANGUAGES

- English
- Telugu
- Tamil