

# VIKNESH V

## Front-End Developer

### CONTACT

Phone no: +91 7904814767

Address: Muthialpet, Pondicherry.

E-Mail: vikneshv037@gmail.com

GitHub: <https://github.com/Vicky-Softdev>

LinkedIn:

<https://www.linkedin.com/in/viknesh-vicky-9a966b24a>

Portfolio: <https://vicky-softdev.github.io/Portfolio/>

### EDUCATION

#### Master Of Computer Application - 8.3

Rajiv Gandhi College Of Engineering and Technology,  
2023 - 2025.

#### Bachelor Of Commerce - 80%

RAAK Arts and Science College,  
2019 - 2022

#### Higher Secondary Schooling - 82%

Sri Ramakrishna Vidyalaya Hr. Sec. School,  
2017-2018

### TECHNICAL SKILLS

Front-end: HTML, CSS, JavaScript, React.js.

Programming: Python

### LANGUAGES

English - Professional,  
Tamil - Native.

### AREA OF INTEREST

Artificial Intelligence, UI/UX,  
Web Development.

### PROFESSIONAL SUMMARY

Frontend Developer with an MCA background and hands-on experience in building responsive web applications and real-world projects like an Invoice Management System. Skilled in HTML, CSS, JavaScript, React.js, and MySQL, with a strong focus on clean UI, performance, and user experience. Eager to leverage technical and soft skills in a dynamic IT environment.

### MINI PROJECT

#### Invoice Management System

- Designed to optimize the operations of service centers.
- This innovative platform provides a seamless and efficient way to manage workflow, streamline administrative tasks, and enhance customer satisfaction.
- Reducing manual work, improving service delivery, and increasing operational efficiency.
- Built using PHP, MySQL, HTML, and CSS.

### MAIN PROJECT

#### Numeric Data Prediction for Stock Market

- Built a stock price prediction system using ensemble ML and deep learning models (LSTM, GRU, RNN) on high-frequency financial data
- Applied feature engineering with lag variables and cyclical patterns for time-series forecasting
- Developed an interactive dashboard using Streamlit and Plotly for real-time insights

Tech Stack: Python, PyTorch, Scikit-learn, Pandas, NumPy, Streamlit, Plotly

### CERTIFICATIONS

HTML Training - Spoken Tutorial Project, IIT Bombay

Python Training - Spoken Tutorial Project, IIT Bombay

GIT Training - Spoken Tutorial Project, IIT Bombay

### COURSE

Front-End Development - Ability Fusion Institute, 2025