

# Vikram Naik

 [Vikram043](#)  [8496834661](#)  [vikram-n-a70221246](#)  [knowme962@gmail.com](#)

## PROFESSIONAL SUMMARY

Adaptable Full Stack Web Developer with expertise in JavaScript, Node.js, Express.js, and React.js. Proficient in designing efficient server-side APIs and integrating frontend components. Skilled in both NoSQL databases like MongoDB for optimizing database models and queries, as well as SQL databases. Leveraging Gen AI for prompt engineering to enhance project development and problem-solving capabilities. Possesses strong problem-solving and teamwork abilities with exceptional attention to detail.

## EDUCATION

### PC Jabin Science College

Computer Science BSc

May 2019

### Masai School

Full Stack Web Development

Sep 2023

## CERTIFICATIONS

### Masai School

Full Stack Web Development

 Click To View

## SKILLS

**Technical Skills:** Docker, HTML5, Responsive Web Design, CSS3, RESTful APIs, MongoDB, Express.js, Git, Node.js, Redux, React, JavaScript, Socket.io, SQL

**Soft Skills:** Adaptability, Attention to Detail, Time Management, Teamwork, Problem Solving, Effective Communication

## EXPERIENCE



### Kalvium | *Full Stack Developer*

Oct 2023 - Invalid Date



- Led full stack development on various projects within Kalvium.
- Implemented innovative solutions to enhance project efficiency and user experience.
- Collaborated with cross-functional teams to deliver high-quality software products.
- Utilized industry best practices to optimize code performance and scalability.

## PROJECTS

### Mirror Mate | *React, Node.js, Express.js, MongoDB, RESTful APIs, WebRTC, Socket.io*

-  Deployed Link : <https://shimmering-dasik-b86b46.netlify.app/>
-  Github Repo : <https://github.com/Vikram043/Mirror-Mate>
- Developed screen sharing feature using WebRTC for real-time sharing functionality.
- Implemented video call feature using Socket.IO for seamless communication.
- Collaborated on building login-signup and chat functionalities to enhance user experience.
- Contributed to the project by working on RESTful APIs and MongoDB for data management.

### Scholario | *Python, Sql, Django*

-  Deployed Link : <https://school-jkye.onrender.com>
-  Github Repo : <https://github.com/Vikram043/Scholario-EduTech-Empowerment-System>
- Led the design and development of a School Management System using Python, Django, and Tailwind CSS
- Implemented key features including student registration, attendance tracking, and notice board functionality
- Utilized Python, SQL, and Django within the tech stack to deliver a comprehensive solution