

# Sahil Shangloo

SOFTWARE ENGINEER

LinkedIn: <https://www.linkedin.com/in/sahilshangloo/>  
Phone: 6006556652  
[sahilshangloo35@gmail.com](mailto:sahilshangloo35@gmail.com)

## OBJECTIVE

I'm a motivated full-stack developer with a solid foundation in backend technologies and a strong focus on the MERN stack. I'm looking for an internship to sharpen my skills in backend development and deepen my experience in building efficient, user-friendly applications. I have hands-on experience with Node.js, Express.js, and React, creating responsive, user-centered apps and am eager to contribute to and learn from a professional development team.

## EDUCATION HISTORY

### BACHELOR OF TECHNOLOGY

Bachelor of Engineering in Information Technology  
Vidyalankar Institute of Technology, Mumbai, India  
Expected Graduation: May, 2026

## PROJECTS

### GRADEWIZ

Developed a grade generator platform that assists teachers by generating grades based on online test inputs. The platform uses Llama 3 AI for grading, saving teachers time and streamlining the grading process.

- Integrated a PDF upload feature and input prompts for tailored responses.
- Created a responsive and aesthetically pleasing user interface with React.js and Tailwind CSS.

### BLOGIFYX

Developed BlogifyX, a blogging site with a backend built on Node.js and Express.js, utilizing EJS as a templating engine for server side rendering.

- Created a responsive and user-friendly interface, providing an intuitive experience for content creation and management.
- Focused on backend efficiency and data handling, setting up RESTful APIs for streamlined data flow and user interactions.
- Enhanced skills in backend development and templating with EJS, creating a robust and engaging platform for bloggers.

## SKILLS

- Frontend: React.js, Tailwind CSS, Figma (UI/UX Design)
- Backend: Node.js, Express.js, MongoDB, JWT for Authentication
- Validation: Zod (Schema Validation)
- Tools: Git, Visual Studio Code
- Languages: JavaScript (for backend and API development)