

# VRINDA KHANDELWAL

✉️ vrendakhandelwal2002@gmail.com ☎️ 8477947706 💬 www.linkedin.com/in/vrinda-khandelwal19

🌐 https://github.com/Vrinda-Khandelwal

## PROFILE

---

Motivated Full Stack Developer proficient in React, Node.js, Express.js, and MongoDB, with a strong foundation in software engineering and problem-solving. Experienced in building end-to-end applications, integrating APIs, and optimizing user experiences. Eager to contribute to fast-paced engineering teams and grow through continuous learning.

## PROFESSIONAL EXPERIENCE

---

### Software Developer Intern

Coderbot Robotech Pvt. Ltd (*Currently Working*)

- Built the complete frontend and backend for a career site's Candidate Job Details module, including a responsive admin panel, and implemented RESTful APIs for smooth CRUD operations and efficient data management.
- Developed a dynamic, mobile-responsive News Portal with an admin panel for managing articles and categories, integrating backend APIs to ensure seamless performance across devices.

### Full Stack Developer Intern

RANN LAB Technology Pvt. Ltd (6 Weeks)

- Developed a responsive video streaming platform with features like video playback, categorized browsing, and search functionality, built using React and Bootstrap.
- Contributed to the frontend and backend of a social networking app with features including friend requests, post feeds, and real-time interactions. Ensured responsive UI and smooth user experience across devices.

## EDUCATION

---

### Bachelor's Of Degree (Computer Science)

2021 – 2025

Shri Ram Murti Smarak College of Engg. and Technology

Bareilly, India

CGPA: 7.71

### HSC

2021

Girish Prasad Memorial College (ISC Board)

Bareilly, India

Percentage: 86%

### SSC

2019

Girish Prasad Memorial College (ICSE Board)

Bareilly, India

Percentage: 84%

## SKILLS

---

**Frontend Technologies:** HTML5, CSS3, JavaScript, React, Redux, Bootstrap

**Backend Technologies:** Node.js, Express.js

**Database:** MongoDB, MySQL

**Tools:** Git, GitHub, Figma

**Cloud:** AWS

**Other:** Python, RESTful APIs

## LANGUAGES

---

English, Hindi

## PROJECTS

---

### Tomato Disease Detection System

- Built a web app using TensorFlow/Keras CNN model to identify tomato leaf diseases and suggest remedies.
- Integrated Flask backend with HTML/CSS frontend and deployed using Google Colab.

### Blogging Website

- Full-stack blog platform with user authentication, CRUD posts, comments, and tag-based categorization.
- Technologies: Node.js, Express.js, MongoDB, HTML, CSS, JavaScript.