

# Behan Kumar - Full-Stack Developer

Dera Bassi, Punjab | behankrbth@outlook.com | +91 8969015583

LinkedIn: [linkedin.com/in/behankumar](https://www.linkedin.com/in/behankumar) | GitHub: [github.com/behankumar05](https://github.com/behankumar05) | CodePen: [codepen.io/behankumar05](https://codepen.io/behankumar05)

## Professional Summary

As a motivated and enthusiastic Full-Stack Developer, I am eager to apply my knowledge of front-end and back-end technologies to real-world projects. Although I am a fresher, I am keen to bring my passion for web development and my commitment to learning into a professional environment.

## Technical Skills

- Front-End Technologies: HTML5, CSS3, SCSS, GSAP, JavaScript, React, Redux (in-progress learning)
- Back-End Technologies: Node.js, Express.js, Django
- Databases: MongoDB
- APIs: RESTful API
- Programming Languages: Python
- Version Control: Git, GitHub

## Educational Qualifications

1. Bachelor's in Computer Science (2022-2025)
  - Institution: Sri Sukhmani Institute of Engineering & Technology
2. Diploma in Computer Science (2017-2020)

# Behan Kumar - Full-Stack Developer

Dera Bassi, Punjab | behankrbth@outlook.com | +91 8969015583

LinkedIn: [linkedin.com/in/behankumar](https://www.linkedin.com/in/behankumar) | GitHub: [github.com/behankrbth](https://github.com/behankrbth) | CodePen: [codepen.io/behankrbth](https://codepen.io/behankrbth)

## Certifications

Certified in various technologies and programming languages from platforms such as Udemy and private institutes.

## Featured Project

### **\*\*Video Call Chat WebApp\*\***

- Technologies Used: HTML, CSS, JavaScript, Node.js, MongoDB, etc.
- Description: A web application enabling users to make video calls and send messages in real-time. It integrates front-end technologies for an interactive UI and backend technologies like Node.js and MongoDB for real-time communication and data storage.
- Role: Whole Project
- GitHub Link: [github.com/behankrbth/Video-Call-Chat-App](https://github.com/behankrbth/Video-Call-Chat-App)