

# **NEEV JAIN**

# WEB DEVELOPER

### CONTACT

Phone: +91 9354640239

Email: neevj2006@gmail.com

# **EDUCATION**

#### 2020-2024

G. D. Goenka Public School

High School Diploma

#### 2024-2028

#### **Boston University**

**B.E.** Computer Engineering

#### SKILLS

- MongoDB
- MySQL
- NodeJs
- ExpressJs
- JavaScript
- TypeScript
- ReactJs
- NextJs
- HTML & CSS
- Python

#### COURSES

# **Web Development**

London App Brewery (Udemy)

#### **Pvthon**

Code With Mosh

#### **SQL**

Code With Mosh

#### PERSONAL PROFILE

My name is Neev Jain, and I'll be attending Boston University to pursue a degree in Computer Engineering. I'm a proficient MERN Stack Developer with additional expertise in Python. In addition to my technical skills, I am passionate about exploring innovative solutions and building impactful web applications. My goal is to leverage my knowledge and experience to contribute to cutting-edge projects and collaborate with like-minded individuals.

#### **WORK EXPERIENCE**

April, 2022 - May, 2022

#### **TalentHome Solutions LLP**

Student Intern

- · Intern in a team of 4
- Built functional web solutions collaborating with seasoned developers
- · Worked on app development for career choices

#### **PROJECTS**

#### **Voice Assistant**

Created a virtual assistant using Python, equipped with speech recognition and voice capabilities. Integrated open-source libraries to enable conversational interactions and provide a seamless user experience. Enhanced with custom commands and responses tailored to user needs.

#### **Discord Clone**

A full-stack web application replicating the core functionalities of Discord. It features real-time messaging, voice and video chat, and server management capabilities, providing a seamless and interactive user experience.

#### **GenZ Script**

A unique programming language that replaces traditional keywords with Gen Z slang, making coding more relatable and fun for younger generations. Developed using Python, this innovative project bridges the gap between modern culture and technology, encouraging creativity and engagement in the programming world.





