# JASHAN PAL SINGH SETHI











### **SKILLS**

 LANGUAGES & DATABASES – JAVA, JAVASCRIPT (& REACT JS), HTML & CSS, MySQL;

• OTHER KNOWN LANGUAGES-PYTHON, C, C++;

DEVELOPMENT TOOLS -

Visual Studio Code, Git & GitHub, Eclipse, Netlify, Code pen, MS Office, MATLAB;

• SOFT SKILLS -

Collaborative, Time Management, Leadership, Willingness to learn;

### **ACHIEVEMENTS**

- Achieved 1st rank in the ITCLG aptitude & general knowledge test, scoring 92%, resulting in the award of a scholarship.
- Achieved 2nd position in The Wiral Mic 3.0, a prestigious competition hosted by DLC Society at Guru Tegh Bahadur Institute of Technology, showcasing exceptional musical prowess and captivating stage presence.

### CERTIFICATIONS

- Front End Web Development with React |S & JavaScript by Devtown (in Collaboration with Microsoft Learn Student Ambassador & Google Student Developer Club & AWS Community Builder)
- Goldman Sachs Engineering Virtual Program
- IPMORGAN CGASE & Co. Software **Engineering Virtual Experience**
- Java (Intermediate) by HackerRank
- Project on Personality Development Program By ITCLG

### **EDUCATION**

• B.Tech in Computer Science & Engineering (9.489CGPA) (DEC 2020 - 2024) Guru Gobind Singh Indraprastha University, New Delhi, India

• XII (CBSE) (88.4 %)

(IUN 2020)

Simpkins school, Agra, India

• X (CBSE) (90.2 %) Simpkins school, Agra, India (MARCH 2018)

### INTERNSHIP & TRAINING

### WEB DEV INTERN AT CODSOFT

(AUG 2023 - SEP 2023)

Participated in an intensive Web Dev Intern at CodSoft: Designed interactive front-end using HTML, CSS, JavaScript. Developed dynamic back-end systems with MongoDB, SQL, PHP, Python. Collaborated on full-stack projects to optimize user experience and performance.

### WEB DEV INTERN AT PHN TECHNOLOGY

(APR 2023-JUN 2023)

Participated in an intensive Web Development program by PHN Technology, gaining 200+ hours of hands-on experience and comprehensive knowledge in cutting-edge technologies, further enhancing proficiency in HTML, CSS, JavaScript, and React.js.

### WEB DEVELOPMENT BOOTCAMP

(JUN 2022 - FEB 2023)

By DEVSNEST

#### CCC (Course on Computer concepts) - SCORE - B (FEB 2022)

• CCC test is a certification program offered by NIELIT to impart basic computer knowledge and skills to the general public.

### Advance Diploma in IT-SCORE-A+

(APR 2021)

• By ITCLG

## **PROJECTS**

### **Amazon Clone**

(IULY 2023)

• Developed an Amazon clone using HTML, CSS, and JavaScript, achieving a 95% similarity in layout and design to the original website.

### **Expense Exchange Hub**

(JUN 2023)

- Expense Exchange Hub build using HTML, CSS and JS offers two powerful tools: intuitive expense tracking and real-time currency conversion.
- The expense tracking feature enables user to monitor spending, categorize over 50,000 expenses, and gain valuable insights into their financial habits. The currency conversion with a cutting-edge tool boasting 98% accuracy, delivering real-time exchange rates

### Speech Text Reader

(MAY 2023)

Innovatively designed speech text reader app revolutionizing accessibility, effortlessly converting text and 12 image content into an immersive auditory experience with 5 customizable voices, Technologies used: HTML, CSS and JS.

### **Weather App**

(NOV 2022)

• A web application that provides weather information and can be used to track temperature and other conditions in 1000 locations from your location, can also convert temperatures from °C to

### **Spotify Clone**

(SEP 2022)

• Developed an impressive clone of the renowned music streaming platform Spotify, using HTML, CSS and JS with all the features of a typical music player, such as adding more than 1000 songs to the playlist, playing, paused and seeking through a song with a precision of 2 second.