

Jasmeet Singh Sethi

A computer enthusiast proficient in cracking programming problems. Love to volunteer at webinars and conferences. Have efficient leadership and management skills in addition to being a great team player. Currently focusing on enhancing knowledge in different domains and implementing it to solve real life problems.

✉ jasmeetsingh3206@gmail.com

📍 Gurgaon, India

🌐 [linkedin.com/in/jasmeet-singh-sethi-67a01b17b](https://www.linkedin.com/in/jasmeet-singh-sethi-67a01b17b)

☎ +917011775959

🌐 jasmeetportfolio.netlify.app/

🐙 github.com/jasmeetsingh3206

EDUCATION

All India Senior School Certificate Examination 12th Examination

Hariyana Vidya Mandir

04/2018 - 05/2019

Kolkata, India

B.Tech. - Electronics and Communication Engineering

J.C Bose University of Science & Technology,
YMCA

08/2019 - Present

Faridabad, India

PERSONAL PROJECTS

Paddle Prodigy

- A thrilling multiplayer ping pong game using Vue.js for the frontend and Node.js with Express for the backend. Using WebSockets enables real-time, synchronized gameplay and voice chatting over the internet. With a responsive design and intuitive controls, players can enjoy an immersive gaming experience, competing against each other regardless of their locations.

- <https://pingpong.netlify.app/#/> 🌐

Service Dashboard

- Consumer facing web dashboard on VUE.js, with ability to filter jobs on basis of branch, client and channel, displaying interactive charts and pointers on a live map. Linking it with existing .NET services via an API. Using a central pinia store for apt data sharing b/w different components

- <https://jobdashboard3206.netlify.app> 🌐

WORK EXPERIENCE

Software Development Intern

Sonar Technologies Australia Pty. Ltd

01/2023 - Present

Gurgaon, India

software solution providing company

Achievements/Tasks

- Building consumer facing web applications on VUE.js, linking it with existing services via an API.
- Collaborated with cross-functional teams to ensure successful project delivery while adhering to strict timelines and budgets.
- Resulted in increased user engagement and improved customer satisfaction.

SKILLS

DBMS

Data Structures

Algorithms

C++

Javascript

VUE.js

HTML

CSS

RESTful API

React.js

Internet of Things

Robotics

MongoDB

Git

OOPs

Redux

Node.js

ACHIEVEMENTS

Secretary, Microbird -The Techno Club (07/2020 - Present)

Secretary of Electronics and Coding Society with 100+ members. Organized workshops, teaching sessions, and fun activities with team. Conducted over 20 University-level events.

Oxygen refill management system (05/2021 - 06/2021)

Received Covid-19 pandemic commendation for optimizing oxygen cylinder refill process in Faridabad via digital token-based system to reduce overcrowding and improve efficiency.

CERTIFICATES

German - 1 (09/2020 - 03/2021)

Soft Skills (09/2021 - 03/2022)

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

Punjabi

Professional Working Proficiency

German

Elementary Proficiency

Bengali

Professional Working Proficiency