

# Susparsh Banerjee

Looking for SDE/Web Developer Roles

"A learner forever and dedicated coder"



susparshbanerjee1098@gmail.com ✉

8318258905 📞

Kanpur, India 📍

susparsh.github.io 🌐

linkedin.com/in/susparsh in

## EDUCATION

### Master of Computer Applications IET Lucknow (8.8 SGPA until 3rd sem)

07/2019 - Present

Lucknow

### Bachelor of Computer Applications VSICS (74%)

07/2016 - 06/2019

Kanpur

### Intermediate(10+2) Maharana Pratap Education Centre (85%)

2016

Sharda Nagar, Kanpur

### High School Bhagwanti Education Centre(88%)

2014

Sharda Nagar, Kanpur

## PERSONAL PROJECTS

### Portfolio (06/2021)

- Made an interactive Portfolio website hosted on GitHub
- **HTML/CSS/JavaScript**

### E Voting System (03/2019)

- A standalone Java application connected to database using JDBC that can manage voting in small organisation.
- **Java+Swing/MySQL**

### Slot Machine (05/2021)

- An interactive slot machine game with sliders and buttons.
- **HTML/CSS/JavaScript**

## SKILLS

Programming Languages : C, C++, Java(Core), Python

Web Development: HTML, CSS, JavaScript

Database Tech : MySQL, Xampp Server

Cloud : AWS(Beginner)

Editors / Softwares : VSCode, NetBeans, PyCharm

## ACHIEVEMENTS

- > Java - 5 stars | Problem Solving - 2 stars : HackerRank
- > CodeChef : 2 stars (1531\*)
- > Anchored various events since school
- > Had organised Open Mics for YourQuote.

## CERTIFICATES/TRAINING

- \* Introduction to HTML5 - Coursera
- \* Introduction to CSS3 - Coursera
- \* Introduction to Relational Databases and SQL - Coursera
- \* Python for everyone - Coursera
- \* AWS Fundamentals - Coursera
- \* Java (Basic) - HackerRank
- # Cloud Computing with AWS - Training  
(12/2020 - 01/2021)  
*SoftPro Ltd. , Lucknow (Online)*
- # Summer Training on Java - Training  
(06/2018 - 07/2018)  
*Axpino Technology, Kanpur*

## INTERESTS

Keen interest in DSA and Problem Solving

Active participation in Competitive Coding

Handles-> Codechef: Susparsh10 | HackerRank: Susparsh | InterviewBit : Susparsh |

Creative Writing