




Sparsh Jain

SOFTWARE DEVELOPER

I'm an Information Technology major currently attending Vellore Institute of Technology.

Quickly learn and master new technologies.

 Sparsh Jain
 Sparsh Jain
 Sparsh Jain

 <https://sparshjain.netlify.app/>
 jainsparsh0801@gmail.com
 +91 63976 96910
 45-A New Mandi, Muzaffarnagar, UP
 Indian
 20 years old

Interpersonal Skills

Adaptable I am open to changes and can adapt to it.

Hard-working I'm a hard working person and complete my work before deadline.

Creative Thinking

Problem-solving I can come up with an efficient solution for a problem in fairly quick time

Technical Skills

Programming Languages Proficient in programming in C , C++, Java, Python, Javascript .

Back-end Development Back-end development using *NodeJS, Express JS* .| Databases as *mongoDB, SQL and Firebase* .

Front-end development Front-end development using *HTML, CSS, JS, JQuery*, JS frameworks as *React JS, Redux* | CSS frameworks as *Bootstrap, Semantic UI*.

Java Programming Web development using *Java Servlets (JSP)* | Desktop application development using *Java Fx*. Proficient in both *Core Java* and *Advanced Java*

Others > Proficient in data structures and algorithms
> Third Party API Integration
> REST API Development
> Familiar with *Git* - distributed version-control system and *GitHub*

Work experience

From July 2020 to September 2020

Web development intern
[X.args](#) Work from home

Since September 2019

Core Committee member
[VinnovateIt](#) Vellore

Education

Since July 2018

B.Tech (INFORMATION TECHNOLOGY)
[Vellore Institute of Technology](#) Vellore, T.N., India
Current CGPA : 9.60

From April 2016 to May 2018

High School
[Dehradun Public School](#) Muzaffarnagar, U.P. , India
12th Percentage : 95.4%

Projects

Canopus

A job portal for health care professionals .
User friendly website where Jobs are provided after filtering through various parameters as per user input.
Deployment : [Canopus](#)

Edutracker

A Learning Management System using NodeJS as server side language and EJS as view engine.
Extract keywords from the uploaded material and recommend material related to it using web scrapping.
Github : [Edutracker](#)

BlogApp

A blogging website using MERN stack .
Github : [BlogApp](#)

Convo

A chat web application using Socket.io for socket programming and NodeJS for server-side.
Github : [Convo](#) | Deployment : [Convo](#)

WeatherCast

A weather forecasting web application using React JS and various third party APIs
Github : [WeatherCast](#) | Deployment : [WeatherCast](#)