



SUDHANSHU RANJAN

ASPIRING SOFTWARE ENGINEER



+91 8847241872
rajaashujha@gmail.com
<https://www.linkedin.com/in/sudhanshu00/>
Hajipur, Bihar
<https://github.com/Sudhanshu-ranjan-00>

SUMMARY

Enthusiastic aspiring software developer with a strong foundation in programming languages and technologies. Eager to learn and implement new skills as a software developer. I'm a quick learner, team player and effective problem solver. Ready to learn new technologies and adaptable to changes.

TECHNICAL SKILLS

- Programming languages: Java, JavaScript, NodeJS, C++, Python.
- Web Technologies: Bootstrap, HTML5, CSS
- Databases: MongoDB atlas, Oracle SQL
- Platforms: Microsoft windows, Linux

CERTIFICATIONS

- Complete backend development using NodeJS
- Certificate of appreciation by spade l.p.u.
- Certificate of training in java by CipherSchools.
- Certificate of completion programming in python by Meta.
- Certificate of completion Introduction to front end development by Meta.

POWER SKILLS

- Adaptable
- Teamwork
- Problem solving
- Positive thinking
- Quick learning

EXPERIENCE

Member of student organization

Aug 20 - Feb 21

Spade L.P.U. | Phagwara, Punjab, India

Front end developer & General member

- Reviewed web pages
- Added some new styles to their website.
- Been a part of developing some new web pages.
- Also been a part of developing a fully functional site from scratch.
- Learnt time management skills and had team working experience.
- Contributed to the events handled by team.
- Gained experience of event management & coordination.
- Learnt how to communicate formally.

PROJECTS

Farmer's Solution

Aug' 23

- Developed a user friendly, responsive website using php, html, css, javascript and bootstrap.
- Provides information such as weather report, govt schemes, mandi prices, direct Customer to seller contact details etc.
- Has interactive and responsive user interface and manages data efficiently using Mysql.

Job Explorer

Mar' 23

- Developed a Job Recommendation System utilizing Java Swing for a user-friendly graphical interface.
- Utilized algorithms to analyze user preferences, skills, and educational background to suggest the best job opportunities.
- Used git and GitHub for version control.

CGPA Calculator

Oct' 22

- Used c++ to develop highly efficient solution for university to calculate c.g.p.a. Based upon student's assessment marks, attendance bonus, mid term and end term marks.
- Utilized file handling and other c++ advanced concepts such as OOPs concepts To develop robust and reliable solutions for calculating student's cgpa.

EDUCATION

Master of computer applications

July '22 - Present

Lovely Professional University | Phagwara, IN

Bachelor of computer applications

July '19-June '22

Lovely Professional University | Phagwara, IN

Intermediate of Science

Jun '17 - Mar '19

R.R. Inter College | Desari, Vaishali