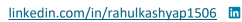
Rahul Kashyap

rahulkashyap1506.github.io/portfolio/

rahulkashyap1506@gmail.com



github.com/rahulkashyap1506 🕠

Full Stack Developer

A passionate developer with more than 4 years of experience who brings creative ideas by blending the art of design and skills of programming to deliver immersive user experience through efficient application development and feature optimization.

Experience

RecrosoftRemoteSoftware EngineerApr 2022 - Present

AiFluence -

- Worked on an influencer marketing platform which manages and tracks micro influencers and their posts.
- Led the implementation of influencer contracting and bitly links integration in the platform.
- Tools and technology: React, Go, AWS, HTML, CSS, MySQL

InfosysPune, IndiaDigital Specialist EngineerAug 2019 – Mar 2022

Meridian -

- Worked on a platform where people can meet, collaborate, and attend events.
- Developed a web-app where new registration forms for events can be created in 5 minutes using an intuitive configurator which included features like bulk registrations, mass mailer, screening, and reports creation.
- Tools and technology: Angular, Node.js, Express.js, HTML, CSS, PostgreSQL Schedulo -
- Worked on a platform where people can create and register for sessions, mark attendance, download reports etc.
- Tools and technology: Angular, Bootstrap, TypeScript, Node.js, Express.js, HTML, CSS, PostgreSQL

Achievements

- o INSTA Award: I was awarded this for my stellar contribution towards development of Meridian Registration and Schedulo.
- HackWithInfy: Selected in top 93 out of almost 50,000 participants for the Hackathon conducted by Infosys in Pune at college level in August 2018. During the competition, our team was among the top 6 teams for final presentation.

Personal Projects

- Multiplayer Chess: A text-based chess made in C++, where two players can challenge each other to a game of chess. Contains all the basic rules required to play the game.
- o License Plate Recognition System: A project which identifies license plate number from the given image using Python and OpenCV.

Publications

 Arora, Jyoti & Tushir, Meena & Kashyap, Rahul. (2018). Improving Semi-Supervised Classification using Clustering. ICST Transactions on Scalable Information Systems. 7. 159793. 10.4108/eai.29-7-2019.159793.

Technical Skills

Languages: JavaScript, TypeScript, HTML, CSS, Python, C++, Go **Frameworks:** React, Angular, Angular Material, Express.js, Node.js

Database: MySQL, Postgres, MongoDB **Technologies:** AWS, GIT, DS/Algorithms

Education

Maharaja Surajmal Institute of Technology, GGSIPU

Information Technology, Bachelor of Technology; CGPA: 8.05/10

New Delhi, India Aug 2015 - June 2019

New Delhi, India Apr 2014 - Mar 2015

Venkateshwar International School

Science, 12th (Senior Secondary); Percentage: 94.2/100