

Arihant Jain

<https://arihantjain8118.github.io/portfolio> | arihantjain8118@gmail.com | +91-7509998118 |

EDUCATION

IIIT GWALIOR

INTEGRATED POST GRADUATE

B.TECH + M.TECH IN INFORMATION TECHNOLOGY

Final Year student (2017-2022)

LINKS

Github:// [arihantjain8118](https://github.com/arihantjain8118)

LinkedIn:// [arihant-jain-757646165/](https://www.linkedin.com/in/arihant-jain-757646165/)

Hackerrank:// [arihantjain8118](https://www.hackerrank.com/arihantjain8118)

CodeChef:// [arihantjain18](https://www.codechef.com/arihantjain18)

SKILLS

Programming

C++ • C • Python • Data Structures

• Algorithms

Development & Deployment:

HTML • CSS • React.js • Node.js

• Django • Express • MongoDB

• PostgreSQL • Heroku • Vercel

• MySQL • Redis • Celery

COURSEWORK

Object Oriented Programming System

Data Structures & Algorithms

Operating Systems

Database Management System

Cloud Computing

Web Architecture System

Computer Networks

POSITIONS OF

RESPONSIBILITY

Coordinator - Aurora'20, Cultural fest

Head of Hospitality - Infotsav'19

Event Executive - TEDxABVIIIITM -2018

ACHIEVEMENTS

• Highest rating on Codechef : **1936 (4 star)**

• **6 Badges** in Problem Solving on HackerRank

• **Secured 2nd rank** in AASF-ICPC (Intra College Coding Competition)

• **Secured 1st rank** in Junior Programming Contest

EXPERIENCE

RAKUTEN INDIA | TECHNICAL INTERN

September 2021 – Present

- Working in an Agile development environment
- Technologies used : **React.js, Java**

E-SAMUDAAY | SOFTWARE ENGINEER INTERN

April 2021 – July 2021

- Worked in an Agile development environment for **Backend Engineering** team
- Augmented each request with a unique id which helps in grepping all the log messages associated with the request
- Created a custom parser to make searching with the log attributes faster
- Automated sending emails with attachment efficiently by generating in-memory files reducing space and time overhead
- Technologies used : **Django, Celery, Redis, PostgreSQL**

PROSPERITY JUNCTION | FULL-STACK DEVELOPER INTERN

June 2020 – July 2020

- Developed the user interface for a platform where the online exams can be conducted
- A user attempting the exam can not change the tab or window, if he does anyways, the exam will be over
- Technologies used : **ReactJs, NodeJs, Express, MySql**

CODECHEF | SUMMER INTERN

May 2018 – June 2018

- Introduced keen programmers to problem solving algorithms and applications of programming in real world
- Designed, monitored and evaluated course structure and assessments
- Programming Language used : **Python**

PROJECTS

CHESS WITH CHAT | WEB APP

- A multiplayer online chess game
- A user can create unique link of a chess game and send it to a friend
- Synchronization of moves using **Web Sockets**
- Players can video call while playing chess
- Technologies used: **React.js, Node.js, Socket.io, WebRtc, Simple-Peer, Chess.js**

GUEST HOUSE BOOKING | WEB APP

- A web platform to book rooms in Guest House
- Used Redis and Celery for performing asynchronous tasks
- Technologies used: **Django, MySql, HTML, CSS, JavaScript, Redis, Celery**

RAILWAYS TICKETING SYSTEM | WEB APP

- A dummy website for reserving tickets in a train. One can cancel and check status using PNR
- It shows the others possible routes along with straight route using BFS Algorithm
- Technologies used: **Django, Sqlite, HTML, CSS, JavaScript**