Arun Teltia

+918860700006 • Email:arunteltia123@gmail.com github.com/ArunTeltia • linkedin.com/in/arun-teltia-0b865017a

EDUCATION

MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY, DELHI

B.Tech in Computer Science (CGPA: 8/10)

Delhi, IN Aug 2018 - Ongoing

Feb 2020 - Ongoing

EXPERIENCE

PROJECT-SAKURA

Web Developer(projectsakura.xyz)

• Lead Web Developer in Project Sakura OS and created the website from scratch

- More than 17000 people have downloaded the Project Sakura OS ROM
- Worked along with several maintainers and mantained website accordingly
- Kept clean code-base, commit history and hosted the website

SPRINGFIELD OLYMPIAD PRIVATE LIMITED

Full-Stack Intern

May 2020 - Aug 2020

- Designed Rest Api using express and handle auth using JWT and Passport
- Used EJS and bootstrap framework for creating templates
- Worked with Node, SQL, Mongo DB, Git, Express
- Hosted the website on AWS EC2 Instance and worked on NGINX for reverse proxy

MAIT DELHI Delhi. India Seminar Conductor Mar 2019 - Apr 2019

- Conducted online seminar in college on web development
- Explained in detail about front-end development to 10 students
- Help conducting Hackathon during college fest and worked on the fest website

TRAINING

COMPLETE REACT DEVELOPER COURSE

Udemy Course by Andrei Neagoie

- Created **DeveloperConnect** for developers to hang-out and communicate with other developers
- Worked with MERN Stack and GraphQL hosted the website on heroku

WEB DEVELOPER BOOTCAMP

Udemy Course by Colt Steele

- Worked with Front-End with HTML5, CSS, JavaScript, GSAP and React
- Worked with API's and Worked on Backend Integretion from Scratch

JAVA MASTER COURSE | CRUX

Coding Blocks Delhi

Learned about Data Structures, Algorithm and worked on problem solving skills in depth

PROJECTS

- Created the Agar.io clone using **socket.io** in which player can join in a server
- E-Commerce website with Admin Side using MongoDB, Express, React and Node
- Geeks-Portal for Computer Science student to share there doubts and work on there skills
- Created To-Do list with JavaFX using Java from scratch

SKILLS

- Programming Languages: Python, Java, C, JavaScript, C++, GraphQL
- Lib/Framework: JavaFX, Socket.io, Node, Express, Phaser, React, NGINX, GSap
- Platform: AWS, Heroku, Github, MySQL WorkBench
- Databases: MySQL, MongoDB, Postgres

LEADERSHIP AND ACHEIVEMENTS

- Recommended by college professor twice for the teaching and managing skills
- Conducted public workshops and hackathon in college for more than 200 student.

Mar 2018 - Apr 2018