

ARUN TELTIA

Computer Science Undergraduate

@ arunteltia123@gmail.com

+91 8860700006

New Delhi, India

in LinkedIn

github.com/ArunTeltia

EXPERIENCE / INTERNSHIPS

Project Sakura

Web Developer (projectsakura.xyz)

Feb 2020 – Ongoing

- Lead Web Developer in Project Sakura OS and created the website from scratch.
- More than **30000** people have downloaded the Project Sakura ROM
- Worked along with several maintainers and kept a clean code base and commit history

Springfield Olympiad Private Limited

Full-Stack Intern

June 2020 – Aug 2020

Under Non Disclosure Agreement

- Designed Rest Api using express and handle auth using **JWT** and **Passport**
- Worked with Node,SQL,MongoDB,Git,Express.
- Hosted the website on **AWS EC2** Instance and worked on **NGINX** for reverse proxy.

COURSES AND CERTIFICATION

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

SKILLS

- **Programming Languages:** Java , JavaScript ,Python, GraphQL, C++, C
- **Lib/Framework:** Socket.io , Node , Express , React , NGINX, GSAP, JavaFX , Phaser , Docker
- **Platform:** AWS EC2 & S3, Heroku , Github , MySQL WorkBench
- **Databases:** MongoDB, MySQL , Postgres , Google Firebase
- **Testing Tools:** Jest, Qunit

EDUCATION

Maharaja Agrasen Institute of Technology (MAIT)

B. Tech,Computer Science Engineering

2018-ongoing

Rohini, New Delhi

- Current CGPA : 8.01

PROJECTS

- **Geeks Portal:** A website for CS student to prepare for Gate Exams
- **E-Commerce website** with all the major admin access and features
- **Agar.io** clone using socket.io in which player can join to a server and compete
- Created Fest Website for college from scratch
- Created **ToDoList** widget using JavaFX
- Created Player vs Computer Mode Battle-ground game in Pygame

AREAS OF INTEREST

UI/UX

Web Development

Problem Solving

Networking

Open Source

CO-CURRICULAR WORK

- Conducted Hackathon in College Fest.
- Taught student the about fundamentals of Front-end Web Development
- **Published article** on "What you need to know before getting started with Docker" in medium

ACHIEVEMENTS

- In a span of 8 months more than 33,000 users download the **Project Sakura**
- Conducted public workshops and hackathon in college for more than 200 students
- Got Recommended Twice for Management Skills by College Professor

SOFT SKILLS

Communication

Teamwork

Confidence

Self Managements