# Aditya Shekhar Tiwary

aditya14tiwary@gmail.com | +918306267802 | PORTFOLIO

# **EDUCATION**

### **TECHNO MAIN SALTLAKE**

**B.Tech in Computer Science** 

CGPA: 8.56 | Expected June 2023 | Kolkata, India

#### HOLY CROSS PUBLIC SCHOOL

Percentage: - 77.2 | XII | March 2018 Muzaffarpur, India

#### DAV PUBLIC SCHOOL

CGPA - 9.6 | X | March 2016 Muzaffarpur, India

# LINKS

Github:// AdityaShekharTiwary LinkedIn:// AdityaShekharTiwary Codechef:// adityatiwary Codeforces:// adityatiwary Leetcode:// adityatiwary Geeksforgeeks:// aditya14tiwary

# COURSEWORK

## **UNDERGRADUATE**

Algorithm Design And Analysis Data Structures Object Oriented Programming Operating System Computer Network Database Management System

# SKILLS

### **PROGRAMMING**

# Languages:

- •C++ •C •Java
- JavaScript
- •HTML •CSS

#### Frameworks:

- React.js Express.js
- Node.js Flexbox

#### Database:

MongoDB

## Version Control:

•Git •Github

## Operating System:

- Linux Windows
- Mac

## **EXPERIENCE**

## JUSPAY PE INTERN

(MAR 2022 - PRESENT)

Working with the payment page team to develop hyper - configurator Integrating merchant customizable options on checkout page Working with ReScript TypeScript and PureScript

## **OTOMATOR TECHNOLOGIES** SDE INTERN

(JAN 2022 - FEB 2022)

Created UI screens using ReactJS, FlexBox and Bootsrap Implemented API calls from backend server on NodeJS Worked with the team to set up CI/CD pipeline on Jenkins

# **ACHIEVEMENTS**

- Rated 4 star on Codechef (max rating 1895)
- Rated 3 star on Leetcode (max rating 1574)
- Rated Pupil on Codeforces (max rating 1256)
- Geeksforgeeks score 1054
- Solved 1200+ problems on Leetcode, Geeksforgeeks, Codeforces, Codechef
- Ranked 186/8680 in Codechef August Lunchtime 2021
- Ranked 256/10500 in Codechef June Cook-Off 2021
- Ranked 386/8700 in Codechef June Lunchtime 2021
- Ranked 3007/9000 in Google Kickstart 2021 Round E
- Ranked 3790/13000 in **Google Kickstart** 2021 Round F
- Ranked 4017/1300 in Facebook Hackercup 2021 Round 1
- Ranked 7171/34500 in Facebook Hackercup 2021 Qualification Round

# **PROJECTS**

# FLASHTYPE | Source Code | Live Project

August, 2021

Developed a typing speed test website which tells user their typing speed in words per minute, Generated paragraphs using API

Created seperate components for textcontainer, text area and lading page.

Tech Used: React.js Flexbox

### NAME IT | Source Code | Live Project

July, 2021

Developed a name generator using the provided keywords.

Used a pre built API for fetching the names.

Tech Used: React.js Flexbox

## CAFE BRISTO | Source Code | Live Project

October, 2020

Developed a website for a coffee shop. Customer can see various items and price.

Tech Used: HTML CSS

# **OTHERS**

2021 Rank 1 in college coding contest 2021 Tech gig Finalist