# **Sachin Kumar**

## Full-Stack Software Engineer

M udhaybegyall@gmail.com

+91 914-941-5460

in linkedin.com/in/udhaybegyall

github.com/udhaybegyall

# **Experience**

## Rust Intern @ Kootlabs

April 2022 - June 2022

- Gained knowledge in Rust ownership, lifetimes, and borrowing
- Worked in a team of 3 people on decentralized wallet mypassid.
- Taught a new intern about Rust fundamentals and APIs.
- Created a CRUD REST API using Actix-web and MongoDB.

## Subject Mater Expert (SME) @ Techcurators

June 2022 - Present

- Created 70+ scenario based MCQs and Logic Box questions on Rust.
- Designed scenario-based MCQs (25+) on DevSecOps topics.
- Created 10 Logic Box questions on Tableau.
- Worked with a team of 6 people.

# **Projects**

## **Batch-Deletion - CLI Tool**

JavaScript/Python

- A Command line based tool to delete multiple files in a directory.
- Recursively deletes files in a directory based on a given filetype.
- Prints tree structure of deleted files as well as the time taken.

#### Sorting-Visualizer - WEB App

ReactJs/TypeScript/Redux

- A web app to visualise the sorting algorithms(5).
- A clean and responsive user interface.
- Makes use of Redux for state management and TyeScript for type checking.

## Text-Generator - NLP

Python

- A Natural Language Processing tool to generate text.
- Used a Markov chain to predict the next word based on the previous word.

## Co-curriculars

#### Open-Source

• Contributed to projects like - dree, segmentio/asm and word-to-pdf.

## **Competative Programming**

- Participated in Hackerrank, hackerearth and Codeforces events.
- Top 50 more than twice at codechef.
- Four star at codechef.

## **Skills**

## **Programming Languages**

Java, C, C++, JavaScript(ES6), Rust, TypeScript, Go, Python, HTML, CSS, GraphQL, Markdown

#### Libraries & Frameworks

React, Redux, Node, Express, NextJs, Actix-Web

#### Tools & Platforms

Git, Vim, Docker, Tablaeu, RapidMiner, PostgreSQL

### Design

Photoshop, Figma, Illustrator

## Education

#### Masters in Computer Applications

@ LPU University

Aug 2021 - Present

# Bachelors in Computer Applications

@ LPU University

Aug 2018 - May 2021

## Coursework

#### **GRADUATE**

Big Data

Cloud Computing

Robotic Programming

Aspect-oriented Programming

Advanced Data Structures and Algorithms

## **UNDERGRADUATE**

Operating Systems

Data Visualization

**Predictive Analytics** 

Data Science Toolbox

Computer architecture and design

Information Security and Privacy

Server Side Development with Node.js