# Kanishk Singh

+91 7877244189 | kanishk.singh198@gmail.com | <u>LinkedIn</u> 간 | <u>GitHub</u> 간

#### EXPERIENCE

#### Software Developer

June 2023 – Present

Jaipur, India

STARTWITH BASICX

- Develop and maintain React/Express/Node.is web apps with 500k+ users
- Handle multiple app deployment on a single Tomcat server, load balancing, reverse proxying
- Automated deployment using CI/CD pipelines
- Worked with international clients in US and Australian time-zones.

## Software Engineer

Mar 2022 – May 2023

Government of Delhi

New Delhi, India

- Independently developed a comprehensive application for the efficient tracking and management of MLA Local Area Development (LAD) funds, leveraging **Django and React**
- Architected a secure and efficient backend with Django, ensuring robust data processing capabilities
- Crafted a responsive and intuitive frontend using React, significantly improving user interaction and accessibility
- Enhanced fund management transparency and operational efficiency through innovative software solutions
- Demonstrated proficiency in creating **scalable**, high- performance web applications, contributing significantly to **impactful** and civic-oriented software development projects

## Frontend Developer

Mar 2021 – Feb 2022

StudySmarter

London, United Kingdom

- Achieved an 80% reduction in platform load times by writing efficient code in React
- Rewrite and maintain multiple React components for better maintainability and readability, using abstraction and DRY principles
- Elevated internal editing platform performance and UX, receiving appreciation from the internal team

#### **PROJECTS**

### SociaLite & | React, Node.js, MongoDB, Express, Material UI

- Make (add/remove) friends, share photos and other media, chat with friends, engage with other people's posts
- Enjoy the app in dark and light theme modes
- Secure password storage (hashing with SHA256 algorithm)
- Conditional routing, route protection, Redux, Redux-persist, HTML sanitization
- Backend deployed on AWS EC2, Cybersecurity (DDoS protection, SSL/TLS encryption, WAF) with Cloudflare, CI/CD automation through GitHub Actions

#### YelpCamp ☐ | MERN stack - MongoDB, Express, ReactJS, Node.js

- Full stack web app with CRUD operations for campgrounds, reviews, and users
- In-house authentication logic for user signup/login, email verification, and user permissions
- Secure password storage with **password encryption** using SHA256 algorithm
- Security features such as HTML sanitization, strict content security policy (CSP) etc
- Integration of external APIs/libraries such as MapBox, and Cloudinary (cloud-based image/video management)

#### TECHNICAL SKILLS

 ${\bf Languages:\ JavaScript,\ TypeScript,\ Python,\ SQL,\ GraphQL,\ HTML/CSS}$ 

Frameworks: React, Next.js, Node.js, Django, Nginx, Tailwind CSS

Developer Tools: Git, Docker, MongoDB, PostgreSQL, Postman, AWS, Cloudflare, GitHub Actions, Jest

Libraries: Express.js, Redux, JQuery

## EDUCATION

#### **Aston University**

Birmingham, United Kingdom

Master of Science in Business Analytics

Jan 2021 - Jan 2022

SRM Institute of Science and Technology

Chennai, India

Beech in Automotive Engineering

Aug 2016 - Jul 2020