# SHIVAM KUMAR

# FRONTEND DEVELOPER

#### TECHNICAL SKILLS

- Languages: Javascript, Typescript
- Frontend: Next.JS, React.JS, GraphQL, Apollo, Algolia, Context API, Material UI, Tailwind
- Tools: Git, Vercel, NX Monorepo, Docker, Figma, Notion, Visual Studio Code, segment.io

-----

## BLOGS

- · SSR: Clerk with Hasura,
- · Callback,
- React-Hooks basics,
- <u>Learn how to deploy a full-stack MERN app</u> <u>using Netlify and Heroku</u>

-----

#### EDUCATION

B.E - 2016 - 2020

RajaRajeswari College of Engineering CGPA - 7.04

HSSLC - 2014 - 2016

KLE Society's S.Nijalingappa College Percentage - 78.6

HSLC - 2014

ST.Lawrence English High School Percentage - 90.24

-----

### CONTACT

+91 9110648553

smileyshivam3042@gmail.com

https://shivamk.netlify.app/

Bangalore, Karnataka, India

#### WORK EXPERIENCE

#### **Twimbit**

Frontend Developer

2021 - Present

- SaaS: I am currently working on interfaces for SaaS applications, including API
  fetching and user experience enhancement. Proven ability to create responsive
  and intuitive designs to enhance the user experience and API fetching.
- Ask Twimbit: Developed a chat feature called Ask Twimbit that utilizes backend APIs to provide intelligent responses.
- Payments Feature: Worked closely with the backend team to ensure smooth and reliable payment processing for the application's payments feature.
- Search: The Algolia API was successfully integrated into the application to improve search functionality, which involved indexing, implementing filters, and optimizing search results.
- Caching: Optimized navigation performance within the application by implementing Incremental Static Generation (ISG) using Next.js. This implementation dramatically reduced the loading times of our application.
- In collaboration with the DevOps team, resolved deployment issues arising from Docker containerization, and implemented Continuous Integration/Continuous Deployment (CI/CD) strategies to streamline and streamline deployments.
- My experience also includes working on Apollo caching and various front-end tasks and interface improvements. Throughout these experiences, I have 2019 demonstrated my ability to work effectively within cross-functional teams, communicate ideas, and deliver high-quality results.

# **Engineering Intern**

Fomax Information Technologies Pvt.Ltd

- Contributed as an engineering intern, actively engaging in MERN Stack development, where I honed my skills in building robust web applications using MongoDB, Express.js, React.js, and Node.js.
- Developed Rest APIs using Node.js, showcasing proficiency in backend development. Collaborated with the team to ensure seamless integration of APIs within the application architecture.

## **PROJECTS**

- Movies Info:
  - An application for searching for movies, displaying information such as language, runtime, and IMDb rankings.
  - It is built using React.JS, Redux, Redux-thunk, axios and OMDB API.
- Well wisher card:
  - For the creation of the animation and for controlling the mouse effect, I used processing5.js.
  - o It is built using React.JS