SIDDHARTH GOPE

3.5 years experienced software engineer skilled in building and maintaining web applications using Vue.js, Nuxt.js, React js, HTML, CSS, and JavaScript. Strong in UI/UX design, focused on creating intuitive user interfaces. Proficient in version control with GitHub, and passionate about writing high-quality code and enhancing user experiences.

SKILLS

- Frameworks: Vue Js, Nuxt Js, React Js, Next, Js Node Js, Express Js
- Languages: JavaScript, HTML
- Styling: CSS, SCSS, Bootstrap, Tailwind
- State Management: Redux, Vuex
- API Management: Axios, REST-API integration
- Version Control: Git, GitHub
- **SEO**: Expertise in optimizing websites to rank higher on Google search results
- UI/UX Design: Adobe XD, Figma
- **Testing-Debugging**: Chrome Developer Tools, Vue DevTools
- CI/CD (GitHub)

EDUCATIONAL BACKGROUND

KCG College of Technology Chennai

Bachelor of Engineering in Computer Science 2018-2021

Tripura Institute of Technology

Diploma in Engineering in Computer Science 2014-2018

CERTIFICATION/AWARDS

- Javascript essential certification from LinkedIn
- HTML and CSS essential certification from LinkedIn
- UI/UX certification from Coursera
- 1st prize in Codathon at KCG College of Technology
- Certified with "React JS" development by Programming Hub

CONTACT

Sukantanagar, Sector iv, Kolkata 700105 +91 7005770584

gsiddharth.1601@gmail.com

Portfolio: https://my-react-portfolio-eosin-theta.vercel.app/

LinkedIn:

https://www.linkedin.com/in/siddharth-gope-software-developer

GitHub: https://github.com/siddharthGope

WORK EXPERIENCE

Software Engineer 2 LawSikho (AdictiveLearn) – Remote

May 2025 - Jun 2025

- Developed scalable, high-quality web apps with React.js and collaborated across cross-functional teams.
- Conducted code reviews and worked with QA to ensure production readiness.

Axis Bank- (Branch Relationship Officer)- Short career break

November 2024 – April 2025

- Worked in non-tech field for personal commitments
- Focused on. upskilling through courses, certification, and building personal projects and prepared for frontend interviews

Software Engineer Beez Innovation Labs – Kolkata Sep 2022 – Oct 2024

- Developed SEO-friendly web applications using Vue.js, Nuxt.js, and React.js.
- Reduced web page load time by 30% and helped bring company website to Google 1st page.
- Collaborated with UI/UX teams to design frameworks, reducing design iterations by 37%.
- Maintained codebase using GitHub; led testing efforts reducing bug reports by 25%.

Junior Automation Developer Beez Innovation Labs – Chennai Jun 2021 – Aug 2022

 Developing, and testing UI for web applications (using NuxtJs, JavaScript, CSS, HTML)

PROJECTS

- Job Tracker (MERN Stack App): Full-stack job application tracker. Tech stack: React, Redux Toolkit, Node.js, Express, and MongoDB Atlas. Features include JWT auth, protected routes, CRUD operations, analytics dashboards with Chart.js, and responsive UI with Tailwind CSS. Live demo: https://mern-job-tracker-app-786g.vercel.app/
- <u>Beezlabs company website:</u> Technology used- Nust JS, Vuex store, Vuetify, Vue-router, Mailchimp API, Nuxt-Content, jQuery, JavaScript, Axios. It's the official website of BeezLabs.

Live site: www.beezlabs.com

<u>E-Inspection app:</u> Technology used Vue, Vuex, Vuetify, Vuerouter, login with JWT token, CRUD operation with the help of APIs.