

# Shreyansh Sharma

Full Stack Developer, India

[code.shreyansh@gmail.com](mailto:code.shreyansh@gmail.com) • [lfeanubis.github.io](https://lfeanubis.github.io) • [github.com/lfeanubis](https://github.com/lfeanubis)

---

## Skills

Vue.js, Gatsby.js, React.js, React/Vue Native, Xstate, Svelte, Next.js, AngularJS, Redux, HTML5 Canvas, TypeScript, Django, Node.js, GraphQL, Firebase, Puppeteer, Jest (unit, integration testing), e2e Testing with Cypress, Webpack, SQL, HTML, CSS/SCSS, Git, TailwindCSS, Express (REST), Google Cloud, Firebase.

---

## Education

### **Mechanical Engineering (Bachelor's)**

SIRT College, India, 2015-2019

- Relevant courses: Object Oriented Programming.
  - Made Smart Helmet as a project that integrates normal helmets with bikes through electronic systems making helmets necessary for operating bikes and GPS surveillance for accident scenarios.
- 

## Work Experience (1.5+ year)

### **Raincode, Remote**

*Fullstack Engineer*, 2019 - Present

- Developed and maintained PWA's.
- Made Web Automation bots using Puppeteer and node.js that allows users to scale their activities over online platforms.
- Created Data Mining/ Web Scraping projects using Puppeteer, node.js that allows to get hold of large amounts of data available online, in CSV formats that is used further by Corporations for creating business strategies.

### **Umbrella.qa, Remote**

*Frontend Engineer*, 2019 - 2020

- Developed and shipped highly interactive web applications for a laundry delivery dashboard.
  - Architected and implemented the front-end of Customer facing and Controller facing dashboards, which lets users log in and manage their laundry orders.
  - Built and shipped Components within the constraints of corporate technologies and leveraging third-party UI libraries.
- 

## Passion Projects -

### **Automation Bots**

- AngelList Investor lead generating bot.
- Instagram bot to automate common marketing tasks.
- JustDial.com Scraper.
- Amazon Scraper.

### **Progressive Web Applications**

- Lightweight IMDb clone.
- Educational Visualization: Recamán's sequence.
- PWA for local Task Management.