Web: https://jitendra.info LinkedIn: https://www.linkedin.com/in/jitu-chauhan GitHub: https://github.com/jitu1122

EDUCATION

Chhattisgarh Swami Vivekanand Technical University

+91 8349444434 | jittu.cse@gmail.com

B.E. in Computer Science and Engineering

May 2017

Shri Shankaracharya Institute of Technology and Management , Bhilai

LANGUAGES

English

Hindi

SKILLS

Core:

Angular 2+ • React • Redux

React-Native • Javascript

HTML5 • CSS3 • NodeJS

Familiar:

Web-Sockets • PHP

UI Designing:

illustrator • XD • AfterEffect

Figma



Scan or logon to https://jitendra.info

EXPERIENCE

Kore.ai | Kondapur, Hyderabad, TS, India

Sr. Software Engineer (Frontend) *January 2021 - Present*

Software Engineer (Frontend) June 2020 - December 2020

- Established offline-first core architecture for the product WorkAssist using React and Redux and Websockets.
- Created flexible movement infinity canvas for layouting the workspace, similar like figma.
- Responsible for client side code quality and standards.

Pick My Solar | Whitefields, Hyderabad, TS, India

Frontend Developer March 2019 - May 2020

- Built a configurable dependency injection application (Web SDK) to inject custom web-app to third-party platforms.
- Established core architecture for Injectable SDK and Solar.com frontend.
- Built configuration editor for injectable SDK. Built Solar.com, solar lead-source frontend.
- Responsible for client side code quality and standards.

Faviona Technologies | Raipur, CT, India

Software Engineer (Frontend) *June 2017 - March 2019*

- Build frontend for insurance claim adjuster company.
- Implemented PDF report generation using XSLT.
- Built HTML to PDF conversion service using NodeJS.
- Implemented smooth movement of vehicle for live tracking on Google Maps with realtime data.

OPEN SOURCE AND CONTRIBUTIONS

FreezeHTML | NPM Package

Converts all the charts and other dynamic canvas into static and exportable HTML.

HTMLtoPDF | NodeJS Service

Converts an HTML file into pixel perfect PDF with all PDF features enabled.