

KUNGA TASHI

 (+91) 9084805533

 kuntashtashi11@gmail.com

 [linkedIn](#)

 [Github](#)

ACADEMIC BACKGROUND

National Institute of Technology Raipur

Bachelor of Technology Computer Science and Engineering

- CPI - 8.3(Till 3rd Semester) - 2024

Tibetan Homes School, Mussoorie Dehradun

- CBSE 12th Board - 95.8% - 2020

Tibetan Homes School, Rajpur Dehradun

- CBSE 10th Board - 90.8% - 2018

WORK EXPERIENCE

Software Developer Intern at Resoluteai.in

- Worked on React based projects in a small time constraint with material-ui as the CSS library.
- Took responsibility of major parts of projects and learned to work in teams.

PROJECTS

BOOK-STORE:

- A fully responsive landing page of a book store website. Used CSS preprocessor - SASS and BEM class naming convention to maintain industrial standard workflow.
- live-web: <https://kuntash.github.io/Bookstore/>
- repo: <https://github.com/Kuntash/Bookstore>

TOURING API:

- A sophisticated RESTFUL api built using Node.js, Express, mongodb and mongoose.
- Features like mongoDB aggregation pipeline, sorting, pagination, projections, MVC architecture etc has been implemented.
- repo: <https://github.com/Kuntash/tour-travels>

Personal Portfolio (in progress):

- Portfolio showcasing my projects built using Next.js, gsap3 and tailwindCSS.
- live-web: <https://kunga-tashi.netlify.app/>

Slack Clone:

- A simple slack clone made using React.js and firebase.
- live-web: <https://slack-clone-kt.web.app/>

ACHIEVEMENTS

- Secured 8th rank in Octahacks 4.0 out of more than 100 teams.

TECHNICAL SKILLS

PROGRAMMING LANGUAGES:

- C++, HTML, CSS3, SASS, Javascript ES6+, Python Node.js

LIBRARIES/FRAMEWORKS:

- CSS: Bootstrap, Tailwind CSS,
- Javascript: React.js, Next.js, jquery, nextauth.js
- Backend: Node.js, Express.js, passport.js
- Database: MongoDB(nosql), mongoDB, mongoose, firebase

WORKFLOW TOOLS:

- Version Control: Git
- Bundler: Webpack, parcel

OTHER SKILLS

- TRILINGUAL: English, Hindi and Tibetan
- Familiar with AGILE methodology
- Freelance web developer experience