

(3) +91 7039746800

□ akashbind12@gmail.com

Navi Mumbai

github.com/akashbind12

in linkedin.com/in/akashbind12

PROFESSIONAL SUMMARY

Observant and detail-oriented aspiring full-stack developer with a specialization in MERN stack. A self-motivated, hard-working and ambitious Software Developer with proficiency in JavaScript.

Problem solving mindset and the ability to perform well in collaboration. Looking forward to work as an accountable and competent employee in an exciting tech company.

SKILLS & PROFICIENCIES

Programming Language: JavaScript

Markup Languages & stylesheet: HTML, CSS

Database: MongoDB

Frameworks and tools: NodeJs, ExpressJs, React.js

Others: Data Structure, Algorithms, Github Soft Skills: Teamwork, Time management

EDUCATIONAL BACKGROUND

Full-Stack Web Development

Masai School, Bangaluru Nov 2021 - Present

Bachelor of Engineering, Civil

Saraswati College of Engineering, Navi Mumbai June 2017 - July 2021

Intermediate in Science

S.K Somaiya Vinay Mandir Junior College, Mumbai June 2015 - May 2017

ACTIVITY

Participated in "Sarswati Collge of Engineering-Avishkar-2021" the national level project competition held on 30 April 2021.

INTERESTS

Travelling | Sketching | Gaming

LANGUAGES KNOWN

English | Hindi | Marathi

PROJECTS

PUMA CLONE |

An E-commerce web application for buying PUMA shoes, apparel & accessories for men, women and kids.

Features:

- · Sign-in/Sign-up
- · Sorting and Filtering of products
- View product detail page
- Add to cart/ Checkout

Tech Stack: React | Redux | redux-thunk | css | material-ui

A solo project completed in 6 days.

INTERN THEORY CLONE | ?

A web application providing courses, internships and jobs to students.

Features:

- Social Sign-in/Sign-up
- Choose internship/job and Sorting and Filtering
- Buy courses
- · Add to cart/ checkout

Tech Stack: HTML | CSS | JavaScript | Express.js | Node.js | MongoDB

Areas of responsibility:

- Built sidebar with all functionality.
- · Developed the Internship and Job page
- Developed payment modal
- Built user flow by connecting all pages

A collaborative project built by a team of 6 executed in 5 days.

FAB-BAG CLONE (

FAB BAG (www.fabbag.com) is a beauty/grooming discovery and subscription platform.

Features:

- Sign-in/Sign-up
- Sliders on home page
- · View product detail page
- Buy subscription
- · Add to cart

Tech Stack: React | Redux | thunk | css | chakra-ui | json-server

A solo project completed in 4 days.