

# Bhanu Kiran T

Portfolio: <https://bhanu-kiran-portfolio.netlify.app/>

Github: [bhanukirant99](#)

LinkedIn: [bhanukirant99](#)

Email: [bhanukirant99@gmail.com](mailto:bhanukirant99@gmail.com)

Mobile: +91 98866 14571

Blogs: [@bhanukirant99](#)

## EDUCATION

### BMSCE College of Engineering

Bachelor of Engineering – Artificial Intelligence and Machine Learning; CGPA: 8.1

Bangalore, India  
2021 - Present

## SKILLS SUMMARY

**Languages:** C++, C, JavaScript, Typescript, SQL, Java, Python

**Frameworks:** ReactJS, NextJS, ExpressJS, NodeJs, Pandas, Flask

**Databases:** MongoDB, MySQL, Postgresql, Firestore, SQLite

**Tools:** Docker, GIT, Firebase, Jest, Pytest

**Platforms:** Linux, Web, Windows, Mac, GCP

## EXPERIENCE

### Pesto

Engineering Fellow

Remote

Sep 2021 - Apr 2022

Developed an e-learning web application for users to enroll in available courses.

- Tech Stack: React JS, Redux, HTML, CSS, Node JS, Express JS
- [Project website](#)
- Project Artefacts: [PRD](#) | [UX Wireframes](#) | [Engineering Design Sketch](#) | [Frontend](#) | [Backend](#)

### Ikuretechsoft

GSoC Mentee

Bangalore, India

Jan 2020-Oct 2021

- Designed an e-commerce/logistics management application using React JS with Redux for doctors and patients to buy medicines, having a DAU of 1K+
- Designed and implemented automated Patient reports using JS that helped the doctors and patients across various platforms
- Wrote prescriptions feature for the web app that included an interface for doctors to add/edit medicines and a REST API backend
- Optimized user flow to prevent doctor's time from being wasted when users sign up for a consultation but did not make the payment (90% of users)

### Centinal Spark Techlogies

Research and Development Intern

Hyderabad, India

Sep 2020 - Feb 2021

- Develop Videos from scratch to teach coding to students
- Helped Students to read & understand code with virtual Demonstration
- Developed Interactive Web Sites using PHP and Bootstrap for Schools that is currently being used by 100+ on a daily basis

## PROJECTS

**Airclass** | *ReactJs, MongoDB, NodeJS, ExpressJS, Redux, JavaScript:*

Developed a software where in users can take up courses of their desired choice. The project integrates all the required features for the user. Where in user gets to select the required course and interact with the mentors and the team mates. It has a separate discussion for doubt clarification.

**StackOverSlow** | *ReactJS, Stackoverflow API:*

This is an application which makes sure that all the questions on Stackoverflow are listed in a particular order using Stackoverflow API. Not only it lists them but also let us differentiate based on the questions answered and the speciality. The application has cards which when clicked reads out the a new card that displays the in details of the user and the question.

**SpaceX** | *ReactJS, Redux:*

This is an application that makes sure that all the launches of SpaceX are listed in a particular order using SpaceX API in a table format. Using this we can see all the upcoming launches of SpaceX and the previous launches and order them according to our requirements.

## HONORS AND AWARDS

- June 2020 Stackathon – A virtual hackathon
- Aug 2020 Overall winner of Spindle Score
- June 2020 Guide of Studymonk batch

## EXTRA CURRICULAR ACTIVITIES

- June 2020 Film Critic Contest
- July 2020 Best UI Award
- Oct 2020 Merge Dev Collaboration