Yash Purkar

- India
- yashpurkar7079@gmail.com
- 9370387079
- in linkedin.com/in/yash-purkar
- github.com/yash-purkar

Skills

- Next JS
- React JS
- TypeScript
- JavaScript
- HTML/CSS
- Unit Testing (Jest)
- CSS Frameworks and Libraries:
 Tailwind CSS, Material UI, Ant Design
- Backend Technologies: Node.js, Express.js, MongoDB

Education

BBA-CA (Equivalent to BCA), Savitribai Phule Pune University 2021 – 2024 | Ahmednagar 8.25 CGPA

Personal Projects

QuickTweet, A Social Media App ☐ Source Code ☐

Quick Deal, *An Ecommerce App* ☑ Source Code 🖪

Blogs

How JavaScript Works ☑

Rest Parameter & Spread Operator 🖸

Professional Experience

Software Development Engineer - Frontend,

Bitbeast Private Limited

March 2024 - present

- Collaborated closely with cross-functional teams including Product, Backend, and Design to iteratively design, develop, test, and optimize product features using agile methodologies and tools such as Jira.
- Developed and maintained responsive web applications using Next.js, React.js, TypeScript, React Query, Redux Toolkit, Ant Design, and Material UI.
- Collaborated with team members to resolve technical challenges, ensuring smooth project delivery.
- Contributed to code quality by following best practices in development and code reviews.

Projects we delivered:

RCS Message Sender:

- Developed an RCS messaging platform enabling businesses to send rich content messages (including images, carousels, and text) directly to customer devices.
- Implemented message scheduling and autosending features, ensuring timely and personalized communication with customers.

E-commerce Platform for Marketing Software:

- Developed a fully-functional e-commerce platform for selling marketing software, enabling customers to browse, purchase, and manage software products seamlessly.
- Integrated payment gateway and order management system, ensuring smooth transactions and efficient order processing.

Software Development Engineer Intern -

Frontend, Admitkard

August 2023 - February 2024

- Collaborated with a team of developers using the Next.js tech stack to enhance existing products and improve functionality.
- Built the internal web app using Next.js, React.js,
 TypeScript, and Material UI.

Fullstack Developer - Student, neogCamp

February 2023 – August 2023

Worked on front-end development with **React JS** and back-end management using **NodeJS** and **MongoDB**.