

Shubham Gagare

Frontend Developer & Product Designer

+91 7218522200 | shubhamgagare1997@gmail.com |

LinkedIn: www.linkedin.com/in/shubham-gagare-543a05160

Github: <https://github.com/ShubhamGagare>

Portfolio : <https://shubham-portfolio-sage.vercel.app/>

Professional Summary

Experienced frontend developer and product designer with a proven track record of over 5 years in creating innovative solutions. Proficient in enhancing user experiences and optimizing processes through comprehensive user research, wireframing, and full stack development. Collaborative team player with expertise in working with cross-functional teams to guarantee the delivery of high-quality products.

Recent project

HandCraft UI – Component Library *(Frontend Developer)*

- Working on own custom UI component library HandcraftUI based on Shadcn UI.
- Crafted the components with consistent inconsistencies for a truly authentic hand drawn look.
- Implemented support of npx for easy component imports in any project

EduTrack – AI Based MIS *(Full Stack Developer)*

Inspired by SIMS NextGen created AI based Smart MIS to improve educators efficiency and ease of use.

- Created Llama3 AI model based assistant which can give real-time updates to educators
- Ex- "Give me attendance info and pattern for student John"
- Features – Take Register ,Draw Seating plan and others
- Built in – NextJS , Prisma ,PostgresSQL ,Zod,Turborepo

Experience

ParentPay Group, Pune (November 2021 - March 2024)

Product Designer

SIMS Next Gen is designed to make UK school life more efficient, by empowering you with the time, tools and insights you need to enhance learner outcomes.

- Conducting user research and interviews with UK school staff.
- Created low-high fidelity wireframes for Fire and Take register .
- Improvised on received feedback from pilot schools which resulted in 25% in user adoption
- The new design is well received by the school staff, who expressed positive feedback.

Big Market, Pune (February 2021 - April 2021)*Full Stack Developer (Freelance)*

- Conducted user research and interviews to understand customer needs.
- Created wireframes and prototypes to streamline the design process.
- Developed an end-to-end web application using React, Node.js, and PostgreSQL.

Volante Technologies, Pune (March 2019 - November 2021)*Software Engineer*

- Worked in a team of 3 to provide integrated design solutions for automation tools across different versions of Volpay.
 - Conducted user research to design new and improved features in collaboration with the team.
 - Developed frontend (HTML, CSS, AngularJS) and backend (Java) components.
 - Accelerated automation configuration, saving testers' time by 40%.
 - Collaborated with Product Managers, BA and QA teams to ensure product quality.
-

Education**CDAC ACTS, Pune***Post Graduation Diploma in Advanced Computing***August 2018 - February 2019****Pune University, Pune***Bachelor of Engineering in Computer Engineering***June 2015 - June 2018**

Skills**Technical Skills:**

- Frontend: Reactjs, Tailwind, TypeScript, Next.js, HTML, CSS, JavaScript
- Backend: Node.js, Express.js, Java
- Design: Figma, Sketch, Wireframing, Prototyping
- Databases: PostgreSQL, MongoDB

Soft Skills:

- Debugging and Troubleshooting, Research and Googling, Design Thinking and User Experience
-

Awards

- Best Team Award, ParentPay (Take Register, 2023)
- Best Team Award, Goldman Sachs (Product Implementations, 2020)
- Participant, Smart India Hackathon (2018 & 2019)