

Punit Kumar

(+91) 9142403368 | tagpunitkumar@gmail.com | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

EXPERIENCE

Aveti Learning - Software Development Intern - Reactjs, Redux Toolkit, Python	Jan 2024 - Present
<ul style="list-style-type: none">• Revitalized the home website of the organization improving engagement by more than 20%.• Designed internal tooling for a RAG AI model, reducing API calls by 30% and boosting code performance by up to 20% with effective memoization techniques.• Transformed design specs into responsive interfaces with 99% accuracy, optimizing user experience for successful project delivery.	
Chegg India - Subject Matter Expert	Mar 2023 - Jul 2023
<ul style="list-style-type: none">• Mentored students in computer science, addressing queries and consistently achieving an average satisfaction score of 4 out of 5.	

PROJECTS

DocuBuddy (Link GitHub) - NextJS, tRPC, shadcn/ui, TypeScript, Prisma, TailwindCSS, Stripe, KindeAuth, Zod	
<ul style="list-style-type: none">• Developed a SaaS application where users can upload their documents and ask AI powered chatbot about the document boosting engagement by 30%.• Optimized performance and scalability with NextJS, reducing page load times by 20%.• Implemented Prisma ORM for efficient SQL database management, cutting query processing time by 20%.• Ensured type safety with TypeScript and tRPC, reducing runtime errors by at least 30%.• Integrated secure and seamless payments with Stripe and authentication via KindeAuth.• Leveraged shadcn/ui for UI component generation, accelerating UI development by 50%.	
Lazy App (Link GitHub) - ReactJS, React-router, TailwindCSS, Appwrite, Framer-motion, Vite	
<ul style="list-style-type: none">• Developed a progressive web-app for creating and accepting micro-gigs within local communities.• Leveraged Appwrite for backend services, streamlining backend operations by 40%.• Improved user interactions and visual appeal with Framer Motion's animations and transitions, achieving a 20% smoother flow in user experience.	
Hawk-CLI (GitHub) - Shell, Node.js, ink-cli, ChalkJS	
<ul style="list-style-type: none">• Built a terminal tool for competitive typing, featuring a live WPM counter and time elapsed, improving typing practice efficiency by 50%.• Implemented text highlighting with ChalkJS and ink-cli, enhancing user engagement and maintaining attention, reflected in a 45% increase in tool usage time.	

TECHNICAL SKILLS

- **Languages :** Typescript, Javascript, C++, C, Python
- **Frameworks / Library :** Nextjs, tRPC, Redux, Zod, Framer-motion, TailwindCSS, Shadcn/ui, Jest, Reactjs
- **Development Tools :** VSCode, Git, Github, Appwrite, Docker, IntelliJ
- **Cloud :** Azure, AWS

ACHIEVEMENTS

- **Microsoft Student Learn Ambassador:** Selected from a competitive pool of 40,000 applicants for outstanding proficiency in community empowerment.
- **D3 Hackathon Runner Up:** Contended in a state-level hackathon conducted at the D3 Fest at International Institute of Information technology, Bhubaneswar.

EDUCATION

International Institute of Information Technology, Bhubaneswar Bachelor of Technology in Information Technology GPA(till 4 th semester) - 7.6	Nov 2022 - Jul 2026
---	----------------------------