

EDUCATION

- Vishwakarma Institute of Information Technology** Pune, India
Bachelor of Engineering - Computer Science; CGPA: 8.4 Dec 2021 – June 2025
- Kukadi Valley Public School** Pune, India
10th, 11th & 12th – Science(Maths); Percentage: (94, 91.5 & 93.80) % April 2019 – June 2021




SKILLS

- Languages:** JavaScript, TypeScript, Python, Dart, Kotlin, Java
- Frameworks:** Next 14, React.js, Flutter, React Native
- Backend:** tRPC, REST, GraphQL, Node.js
- DataBase:** Prisma ORM, MongoDB

ACHIEVEMENTS

- DPBH 2023 - Department of Consumer Affairs, India** IIT-BHU, India
Finalist at Dark Pattern Buster Hackathon 2023, held at IIT-BHU Jan 2024 – Present
 - ❖ Created a responsive Google pay clone using our own innovations busting Dark Patterns
 - ❖ Tech-stack: React Native and Firebase
- Nation Building, NAMO Foundation, India** India
Participant at Nation Building Hackathon held under NAMO Feb 2024 – March 2024
 - ❖ The theme of the inaugural edition of Nation Building was Viksit Bharat
- Smart India Hackathon, Govt. of India** India
Participant at Smart India Hackathon Sr. 2023 Aug 2024 – Dec 2024
 - ❖ Qualified till Nodal level with 5 more teammates
- Hack-The-Metaverse, IEEE Bangalore** IIIT Bangalore, India
3rd runner-up; 1st in Social Media Category July 2024 – Sep 2024
 - ❖ Team of 3 => We created a Social Media Platform dedicated to 3D creators
 - ❖ Based on theme, we created a website called Innovate 3D, where 3D model creators can post their work and find a better opportunity.
 - ❖ Tech-stack: React.js, Firebase, Google OAuth 2.0
 - ❖ Won a grand prize of ₹10k + Goodies

PROJECTS

- Digital Hippo** Repo =>  [Link](#)
An E-Commerce website to sell digital goods with one-time payment
 - ❖ Digital Hippo is a complete marketplace built in Next.js 14; 100% Typescript
 - ❖ Full admin and seller dashboard
 - ❖ Authentication using Payload
 - ❖ Clean & Modern UI using shadcn-ui
 - ❖ Beautiful emails for signing up, verification and after purchase
 - ❖ Integrated with Stripe
 - ❖ Ease to purchase using Google Pay, PayPal & Cards
 - ❖ Tech-stack: Next.js 14, React, tRPC, Tailwind, Payload
- Chat With Me** Repo =>  [Link](#)
Website =>  [Link](#)
A real-time chatting website, where you can add friends via email
 - ❖ Real-time chatting; Adding friends and sending friend requests via email
 - ❖ Built using TypeScript
 - ❖ Performant database queries with Redis
 - ❖ Protection of sensitive routes
 - ❖ Used Google OAuth 2.0
 - ❖ Tech-stack: Next.js 14, React, Tailwind, Redis

- **Discord Clone** Repo => [Link](#)
End-to-end real-time discord clone
 - ❖ Real-time messaging using Socket.io
 - ❖ Send attachments as message using UploadThing
 - ❖ Delete & edit messages in real-time for all users
 - ❖ 1-to-1 conversation and video call between members
 - ❖ Websocket fallback: Polling with alerts; Server creation and customization
 - ❖ ORM using Prisma; MySQL database using Planetscale; Authentication using Clerk
 - ❖ Full responsive and mobile UI using TailwindCSS and shadcn-UI
 - ❖ Tech-stack : [Next.js 13](#), [React](#), [Socket.io](#), [Prisma](#), [Tailwind](#), [MySQL](#)
- **Innovate 3D** Repo => [Link](#)
Social media app for 3-D model creators
 - ❖ Complete JavaScript project
 - ❖ Firebase for storage and database management
 - ❖ Google OAuth 2.0 for Authentication
 - ❖ Fully responsive and a magnificent UI using TailwindCSS
 - ❖ Tech-stack : [React.js](#), [Three.js](#), [Firebase](#), [Blender](#), [Tailwind](#)
- **Portfolio** Repo => [Link](#)
Website containing my experience and projects Website => [Link](#)
 - ❖ Website with a beautiful UI and animation using TailwindCSS and Framer Motion
 - ❖ Showcases me and my experiences, projects and skills
 - ❖ Visitors can contact me through Contact form created using RESEND API
 - ❖ Tech-stack : [Next.js 13](#), [React](#), [Framer Motion](#), [Resend](#), [Tailwind](#)

VOLUNTEERING EXPERIENCE

- **Mood Indigo, IIT Bombay** Dec 2022 – Jan 2023
College Representative => S.Y.
- **Cisco Networking Academy** Sep 2022 – July 2023
Join Department Head => S.Y.
- **Office of Internation Relations** July 2022 – July 2023
Join Public Relation Head => S.Y.
- **Video Editor** May 2022 – July 2023
Sports Committee => S.Y.
- **Society for Data Science (S4DS)** May 2022 – July 2023
Join Department Head => S.Y.
- **Editor** Feb 2022 – Aug 2022
IEEE VIIT => F.Y.
- **Class Representative** Jan 2022 – Aug 2023
CR => F.Y.