ANAS KHAN

Frontend Developer

- **9773673998**
- 🙀 anas4engg@gmail.com





https://twitter.com/iamcoderanas



http://github.com/anask601



https://anas-cv.vercel.app/

PROFILE

- I am Frontend Developer, extremely motivated to constantly develop my skills and grow professionally.
- Fully dedicated to designing and developing ingenious webbased materials that users will love.
- Worked with various types of projects and have mastered multiple programming languages and coding as well as software testing and debugging.
- Excellent team player, skilled in managing people and processes while developing a motivated, high performing team who is eager to take on challenges and work collaboratively to contribute to the organization's growth plan.

EDUCATION

B.E. in Computer Engineering
 Mumbai University

2017-2020

Diploma in Information Technology
 Maharashtra Board

2015-2017

SKILLS

Angular (Observable)
React , React Hooks
Redux, Thunk
Storybook JS
Next JS
Framer Motion, React-Spring
JavaScript, TypeScript, ES6
HTML 5, CSS3
SCSS, Styled components
Tailwind , Bootstrap, Material UI
Jest, Karma (Unit Test)
Mongo DB (No Sql)
Yarn workspaces
Firebase, Vercel, Netlify

PERSONAL DETAILS

DOB: August 07, 1997 Nationality: Indian

Martial status: Single

Git, Github, Gitlab, Bitbucket

Jira, Notion

React Native

EXPERIENCE

FRONTEND ENIGINEER

IschoolConnect, Malad

• Mar 2022 - Present
Tech: JavaScript, Typescript, Angular & SSR, ReactJs, Notion
Blog, Angular-MUI, NextJs, Eleventy(11ty), CSS3 & HTML5, Tailwind
Git, Github, Gitlab

Role: Responsible for crafting reusable UI components and overseeing the development of the landing page, Advisor, and Student Dashboard. Contributed significantly to the implementation of new features for both the advisor and student dashboards. Played a pivotal role in various projects, including paywalls, checkoutcenter, payment gateway, p-table2, user journey, platform movement blocker, and more. Demonstrated expertise in Angular, TypeScript, Storybook, Notion-blog, Jest, Karma, and Monorepo, contributing to the creation of dynamic and immersive user experiences. Notably, played a key role in the advancement of the Payment project, gaining valuable experiencee in integrating payment gateways such as Razorpay and Stripe. Additionally, led the development of a server-side rendered (SSR) landing page using Angular Material and Storybook, showcasing proficiency in cutting-edge technologies and design practices. Throughout these projects, leveraged in-depth knowledge of Angular and its latest features to design user interfaces that simplified and streamlined the payment process, making it intuitive for users.

• FRONTEND DEVELOPER MENTOR

NextGenDev Discord server, Mumbai

Aug 2021 - Mar 2022

Role: Conduct technical interviews to assess the skills and proficiency of candidates applying for coding programs. Provide constructive feedback to candidates to help them understand areas for improvement. Perform thorough code reviews for students' projects, and coding exercises. Guiding them toward writing cleaner and more efficient code.

PROJECTS

📜 Tweetverse App

- Tweetverse is a comprehensive Twitter clone where users can engage in familiar Twitter activities, including posting tweets, following other users, liking tweets, and leaving comments.
- Technology used: Nextjs, TypeScript, JavaScript, Tailwind CSS, HTML5 & CSS3, Prisma, Next Auth, Mongo DB
- https://tweetverse-v1.netlify.app/

Chrome-dino-game

- Experience the classic Chrome dino game in your browser with this JavaScript, HTML, and CSS clone. Jump, dodge, and compete for high scores in this addictive recreation of the popular game.
- Technology used: React Js , JavaScript , HTML5 & CSS3

 https://anask601.github.io/chrome-dino-game-clone/

🗽 Snake Game App

 The Snake game is a classic and engaging arcade game that challenges players to navigate a growing snake around a gridbased game board. The objective is simple: eat food to grow longer while avoiding the game boundaries.

Technology used: JavaScript , HTML5 & CSS3 , Vite https://snake-game-js-flame.vercel.app/