

# Anupam Mishra

Professional summary

I am a dedicated and innovative software engineer with over 3.7 years of experience in designing and developing robust, scalable, high-performance applications. My expertise lies in Angular, React, JavaScript, Typescript, Node.js, and MySQL, where I have successfully delivered 5 projects, including Miles Education, and Manipal Hospitals. My passion for problem-solving drives my commitment to crafting efficient code and finding elegant solutions to complex technical challenges. I am now seeking opportunities to apply my skills and contribute to innovative projects where I can utilize my technical expertise to drive impactful results and contribute to advancing technology.

Experience

Software Engineer

November 2022 - Now  
Mantra Labs / India, Bangalore

Full Stack Developer

February 2021 - November 2022  
Ajapro AI Technologies / India, Bangalore

Technical Trainer

December 2017 - July 2018  
Kanishka IT Pvt Ltd / India, Gwalior

Projects

Mantra TraQ

August 2024 - Now  
It's a PM tool from Mantra that tracks the development and completion of any project, module, task, or bug. It includes role-based development for all IT roles, such as SuperAdmin, PM, BA, QA, FE, BE, and DevOps.  
  
Technologies - React.js, TypeScript, HTML, SCSS, and Tailwind CSS.

Manipal Hospital - Web Admin

December 2023 - July 2024  
Enhanced the Admin and Doctor Panels by adding new features, resolving all pending bugs and code smells, and reprogramming functionalities and designs to improve efficiency while adhering to industry best practices.  
  
Technologies - Angular, TypeScript, HTML, SCSS, and Bootstrap.

+91 7747852594  
anupam.mishra345@gmail.com  
India, Bangalore

Links

anupam-pramod-mishra  
anupam-mishra345  
https://anupam-mishra345.github.io/portfolio

Education

B.Tech  
2013 - 2017  
Amity University Madhya Pradesh  
India, Gwalior

Skills

Angular	◆◆◆◆◆
React	◆◆◆◆◆
Javascript	◆◆◆◆◆
Typescript	◆◆◆◆◆
RESTful API	◆◆◆◆◆
Node.js	◆◆◆◆◆
MySQL, PostgreSQL	◆◆◆◆◆
HTML, CSS	◆◆◆◆◆
NPM	◆◆◆◆◆
Material UI / Bootstrap / Tailwind	◆◆◆◆◆
Git	◆◆◆◆◆
Agile method / SCRUM	◆◆◆◆◆
Visual Studio Code	◆◆◆◆◆

# TATA AIA

April 2024 - May 2024

Leveraged my experience in React to enhance functionality and add new features to an existing internal project.

Technologies - React, TypeScript, HTML, CSS, and TailwindCSS.

# Miles Education

June 2023 - November 2023

I established the front-end code-base setup for the project, using Angular Material UI designs, TailwindCSS, and best practices. I completed the onboarding flow for new and existing users, enhanced security with Interceptors and AuthGuard, and effectively managed RESTful API integration with the back-end. Additionally, I provided guidance, technical knowledge transfer, and mentorship to new project colleagues.

Technologies - Angular, TypeScript, HTML, SCSS, TailwindCSS, and Angular Material.

# CAN-HSBC - SP licensing flow

December 2022 - June 2023

Integrated Firebase on the front end for real-time push notifications and designed user role-based applications for Maker, Checker, HO, Sales, and NB teams. Efficiently managed RESTful API integration with the back end, and utilized the Formik library and Yup validation schema for extensive form field validation.

Technologies - React, MUI, HTML, CSS, and Bootstrap.

# TrustyX - NFT Web Application

January 2022 - November 2022

Experienced in developing and maintaining server-side applications using Node.js, with a focus on designing, implementing, and maintaining high-performance, scalable RESTful APIs. Integrated web2 with blockchain technology using Tatum.js and provided guidance and mentorship to less-experienced team members.

Technologies - Node.js, PostgreSQL, Express.js, Knex.js, Angular, TypeScript, HTML, SCSS, Bootstrap, and Tatum.js.

# Interview IA

February 2021 - January 2022

Proficient in building web user interfaces, efficiently fixing bugs across the entire Interview IA codebase, and updating old codebases to modern development standards for improved functionality. Integrated third-party tools and components into applications, and as a member of the Fast-Sprint Team, delivered new features and integrations in a short period.

Technologies - Angular, TypeScript, Node.js, Express.js, Knex.js, PostgreSQL, HTML, SCSS, Bootstrap, and Angular Material.

## Languages

English Hindi

## Awards

- Star of the Month for October 2023
- Performer of the Month for December 2021

## Courses

### Full-stack development

2020  
ABC Institute of Technology, Bangalore, India