

Yogesh Bhutkar

Full Stack Developer | Flutter Developer | UI/UX designer

Results-driven Full Stack Web Developer and Flutter enthusiast with strong proficiency in creating dynamic applications, complemented by excellent communication skills for effective collaboration and project success.

yogeshbhutkar3@gmail.com

Hyderabad, India

in linkedin.com/in/yogeshbhutkar

medium.com/@pseudonetwork1001

+91 6301723462

www.yogeshbhutkar.tech/

github.com/yogeshbhutkar

EDUCATION

Bachelor Of Technology in Computer Science (Data Science)

Sreyas Institute Of Engineering And Technology, Hyderabad, India

06/2020 - Present 8.23 CGPA

Bachelor Of Science (Programming and Data Science)

Indian Institute Of Technology, Madras

08/2020 - Present 7.5 CGPA

SKILLS



WORK EXPERIENCE

Full Stack Intern Pupilfirst

04/2023 - Present

Remote

Achievements/Tasks

- Improvised the user experience and interface by adding UI components to the web app built using React JS.
- Contributed in integrating a Next JS app with a Large Language Model to provide health based prompts.
- Gained exposure and confidence in full stack development using the latest, state of the art technology stack.

Web Developer Intern Weblaunch India

02/2023 - 04/2023

Remote

Achievements/Tasks

- Built projects using React JS.
- Conducted a training session on UI/ UX using Figma to elevate the UI skills of my subordinates.
- Worked on a UI/ UX projects to manage student's portfolio.

Volunteer Experience Webmaster, IEEE S.I.E.T

04/2023 - Present Hyderabad, India Worked as a web administrator at college's IEEE department. Achievements/Tasks

- Handled Posters and Banners.
- Handled IEEE college level website.
- Provided Tech. assistance to IEEE Sreyas department.

PROJECTS

OVP - Online Voting Platform (12/2022 - 02/2023) 🗹

- Built using Express JS and EJS templates.
- Authentication System is built with Passport JS.
- Used Sequelize CLI and PostgreSQL for storing data and Chart JS for Data Visualization.
- Admins can create elections and only the assigned users can cast their votes.

Planify - A Task Management App. (04/2023 - 06/2023)

- Built using Node JS, React JS and Vite.
- Added TypeScript Support.
- Implements many npm packages like drag-and-drop.
- A user can assign tasks under various projects for himself and can mark a particular report as complete or filter out tasks.

Chat_On - An Android App (06/2022 - 08/2022) 🗹

- Built using Google's Flutter and Dart.
- Used Firebase to store data on the cloud and authenticate the user.
- Used Wolfram Alpha's API to create a chatbot within the app.
- A user can log in to the app and send text messages and can communicate with the chat bot.

TheNotes - An Android App (03/2022 - 04/2022)

- Built using Google's Flutter and Dart.
- The user can create an account and upload PDF Files, these can be accessed by other viewers using the app.
- A PDF Sharing Android/ iOS application.

ACHIEVEMENTS

Won CBIT's Online Inter-college Hackathon.

Won Weblaunch's Web Developer's Hackathon at Sreenidhi Institute.

Stood second in CBIT's Offline Hackathon.