

NODE JS DEVELOPER
Sadashiv peth. IN

Summery ____

I'm a backend developer who specializes in building efficient and reliable server-side applications that are designed to meet the unique needs of businesses. My focus is on creating backend systems that are both scalable and optimized for high performance. My expertise lies in Node.js, Express, Postgres, MongoDB, and building REST APIs. I'm constantly learning and staying up-to-date with emerging technologies and industry trends to enhance my skills and deliver the best possible solutions.

Skills

Backend NodeJS, ExpressJs, Kafka, Stripe

Frontend Reactjs, pyQt5,Tkinter

Programming Javascript, Typescript, C++,Python **Databases** Postgres, MongoDB, Redis, Mysql

Developer ToolsGithub, Bitbucket, Visual Studio Code, WebStorm, Postman, PgAdmin, MongoDb Compass, Jira

Monitoring Grafana, Prometheus, Grafana Loki

Frameworks angular, Django

Work Experience _____

Anon Consultants, Pune Pune IN

Front-end developer (Contract)

React.js | JavaScript | HTML5 | CSS3 | API Integration

sep 2024 to march2025- Present

- Worked on a contract basis to develop and enhance front-end features using React. Built responsive UI
 components, integrated APIs, and collaborated with design and backend teams to deliver user-focused
 web solutions.
- I am working on contract basis. I am also handling data scraping tasks using python and playwright.

Projects

PetAdopt - Mobile Application

React Native, Firebase, REST API, Expo

Developed a cross-platform mobile app to streamline pet adoption by connecting users with nearby shelters.

- Built using **React Native** with a responsive and user-friendly UI for both Android and iOS platforms.
- Integrated **Firebase** for user authentication and real-time database storage.
- Implemented features like pet listing, filtering by breed/age/location, adoption request forms, and shelter profiles.
- Utilized **RESTful APIs** to fetch and display dynamic pet data and shelter information.
- Enabled push notifications using Expo to update users on adoption status and new pet listings.
- Prioritized performance and usability to ensure smooth and intuitive user experience.

BioGPT - Open AI

- Developed **BioGPT**, a domain-specific adaptation of GPT for biomedical applications.
- Focused on natural language understanding and text generation in life sciences.
- Enhanced information retrieval, biomedical question answering, and literature summarization.
- Utilized **domain-specific datasets** (e.g., PubMed) for model training and evaluation.
- Contributed to advancing AI applications in healthcare and biomedical research

Certification

- AI python programing | Hope foundation | 2023
- Dive in an learn Reactjs from scratch!Learn React, Hook,Redux,React,Router,Next.js,Best practices and way more! | udemy | 2024
- Master python by building 100 project in 100 days. Learn data science, automation, build website, game and apps |udemy|2024

Education

MIT ACSC, Alandi

SPPU

MASTER'S IN COMPUTER SCIENCE(MCS)

June 2023 - may2025(persuing)

BPHE society, Ahilyanagar

SPPU

BACHELOR'S OF COMPUTER SCIENCE(BCS)

June 2020 - may2023