# Pranjal Pathak &

Front-end Engineer, Aganitha.ai
B. Tech, JSS Academy of Technical Education, Noida

🕶 pranj	alpathak.fede	v@gmail.com
O GitHub	in LinkedIn	Portfolio

#### SUMMARY

- Front-end developer with experience in building & deploying web apps using JavaScript based tech stacks
- Strong data structures & algorithms fundamentals with 1000+ problems solved on Leetcode & InterviewBit Scaler

### WORK EXPERIENCE

Front-end Engineer, Aganitha.ai | Hyderabad, India

Oct'23-Present

**\** +91-8130703086

#### Overview:

- Led web development projects end-to-end (from ideation to design to implementation) for large enterprise clients across BioTech, Pharma & Consumer Goods, verticals (details of major projects in subsequent bullet points)
- Focused on building client-facing front-end applications for R&D scientists of enterprise clients, involving processing several GBs of data, and optimizing speed and loading time to enhance performance and user experience

# DISTILL: AI-Powered Research Assistant for Single-Cell RNA Sequencing

- Overview: Created responsive React front-end app for analyzing and interpreting complex single-cell RNA sequencing data
- Figma design: Designed user interface for app from scratch on Figma, ensuring adherence to UI/UX design principles
- React Libraries: Leveraged various React Libraries, including Chakra UI, React Flow, Framer Motion, AG Grid, and React Select to deliver an accessible and dynamic user interface for the React app, with smooth visuals
- Visualizations: Utilized **D3.js** to create interactive data visualizations (e.g. **UMAPs**, box plots, differential gene expression plots), and developed custom features such as box and lasso selection from scratch to aid data manipulation
- Mapping Dashboard: Leveraged React DnD to construct a versatile mapping dashboard that enables users to overlay aspects of different studies and group those into metastudies for comprehensive comparative analysis
- RESTful API Integration: Integrated FastAPI to develop a full CRUD (Create, Read, Update, Delete) application
- Docker & Nginx: Created Dockerfiles and configured Nginx for deployment on internal servers, ensuring efficient delivery
- Impact: Tool purchased by multiple leading global pharma clients, with several further leads in pipeline

## Odor Informatics: Chemical Compound Research Tool for \$6Bn+ annual revenue FMCG client

- Built online collaboration app to streamline chemical compound research, which provided relevant extracted info from 12,000+ scientific papers, and enabled in-app reading, categorization, & note-taking
- Implemented various features including signup/ sign-in, PDF reader, CSV Download, note-taking, filtering and sorting
- Impact: Tool is used extensively by client's R&D team, to streamline identification of focus compounds for further research
- Tech Stack: React (including AG Grid Library), RestAPIs, Docker

## **PROJECTS**

NimbleEdge website (freelance web development for seed-funded AI startup) | Hosted Project | • Github

Oct'24

- Overview: Developed interactive, responsive website for NimbleEdge using React, Tailwind CSS and Framer Motion; built modular and reusable components including carousels, interactive flow diagrams and feature cards
- Email integration: Leveraged EmailJS service to create a contact form, with responses sent to designated e-mail address
- Deployment and Hosting: Deployed the website prototype on Vercel, ensuring rapid loading times and reliable hosting

# Biopharma Research Trends Analyzer Web Application | Hosted Project | 🗘 Github

Oct '23

- Developed web app to analyze and visualize trends in biopharma research based on a rich, mock dataset
- Implemented data tables with advanced filtering & sorting, and interactive pie, line and bar charts for visualization
- Tech Stack: HTML, CSS, VanillaJS, Chart.JS

#### **SKILLS**

- Frontend Development: React, Next.js, TypeScript, HTML5, CSS3, JavaScript (ES6+), Tailwind CSS, Chakra UI, ShadCN, Material UI, Framer Motion
- Backend & APIs: Node.js, GraphQL, RESTful APIs, PostgreSQL, Firestore
- Tools, Hosting & Deployment: Git, GitHub, Docker, Webpack, Vite, Babel, Vercel, Netlify, CI/CD
- Design & UI: Figma, UI/UX Design, Responsive Web Design

#### **EDUCATION**

Year	Qualification	Institute	$ ext{CPI}/\%$
2016 - 2020	B.Tech, Civil Engineering	JSS Academy of Technical Education, Noida	72%