

Pragati Chothe

pragatichothe.in | LinkedIn
+91 9021927662 | pragatichothe@gmail.com

LINKS

📁 Portfolio:// [pragatichothe](#)
in LinkedIn:// [pragati-c19](#)
📁 Github:// [Pragati-C19](#)
</> HackerRank:// [pragati_c19](#)
</> Leetcode:// [pragati_c19](#)
📁 Dribbble:// [pragati_c19](#)
Bē Behance:// [pragatichothe](#)
📁 Lichess:// [Pragati_C19](#)

SKILLS

→ **Programming Languages:** C, C++, Python, JavaScript
→ **Web Development:** React.js, Next.js, Bootstrap, Material UI, Tailwind CSS, Node.js, Express.js, HTML, CSS
→ **Databases:** MySQL, MongoDB, SQL, NoSQL
→ **Design Tools:** Figma, Canva
→ **Version Control:** Git, GitHub
→ **Cloud Services:** AWS - S3, Route53, CloudFront
→ **Other:** JSON, Redux, Markdown, Data Structures, Prompt Engineering, JWT, jQuery, MUI, NPM, Notion

HIGHLIGHTS

🏆 Hackathons:

National MHRD's Toycathon 2021-
Grand Finalist - Top 25/1750 Teams

★ HackerRank Achievements:

Problem Solving (Basic) - 5 Star Rank
Python (Basic) - 5 Star Rank
Java (Basic) - 5 Star Rank

🔪 LeetCode Achievements:

Solved 100+ problems across various categories including algorithms and data structures.

EDUCATION

S. J. Patni Vidyalaya

SSC - 2016

2016 | 📍 Shrirampur, MH

Dahanukar Vidyalaya, Science & Commerce Jr. College

HSC - 2018

2018 | 📍 Shrirampur, MH

PCET, Pimpri-Chinchwad College of Engineering

BE, Computer Science

2018-22 | 📍 Pune, MH

WORK EXPERIENCE

Atos IT Services Pvt. Ltd. | Full Time | System Engineer

Jul 2022 - Aug 2024 | 📍 Pune, MH

- Contributed to the **Health Support Services (HSS)** web application for Australian government hospitals by developing the **appointment scheduling** with **React.js** and **Redux**, enhancing user experience through secure **REST API** integration.
- Engaged in **cross-functional collaboration** and **client communication** to address project requirements.
- Actively participated in **Agile ceremonies** and the **Software Development Life Cycle (SDLC)**, promoting communication and collaboration. Improved code quality through best practices and **code reviews**, focusing on **debugging** and **troubleshooting**.

PROJECTS

Snackmate | Full-Stack Development

📁 Server-Side | 📁 Client-Side

- Developed a comprehensive food ordering website using the **MERN stack**, with **React.js** for the frontend and **Node.js** with **Express.js** for the backend, ensuring a robust architecture and efficient communication through **REST APIs**.
- Implemented user authentication with **JWT** for secure access and designed a responsive interface using **Tailwind CSS** to enhance user experience.
- Utilized **MySQL** for efficient database management, effectively handling user data, orders, restaurants, and menu items.

DokumenHub | Full-Stack Development

📁 GitHub

- Created a powerful **document editor** application using **Next.js (v14)** and **JSX**, providing a rich user interface for document creation and editing.
- Integrated **Tailwind CSS** for responsive design and utilized **Firebase** for real-time updates, ensuring **compatibility** across various devices and enhancing user experience.
- Leveraged **MongoDB** and **MySQL** for robust **data storage** and **management**, employing **JWT** for secure user authentication and quick retrieval of documents.

Dragamine | Web Development

📁 GitHub | 🌐 Live

- Developed a **minesweeper game** utilizing **JavaScript** for logic implementation, optimizing user experience with features like **bomb flagging** and **cell revealing**.
- Enhanced the game's visual appeal by employing **Bootstrap CSS** for styling and layout, creating an engaging user experience.
- Incorporated **background music** to enrich gameplay atmosphere, addressing challenges in **data manipulation** for seamless interactions.

Hi-Tech | Client Work

📁 GitHub | 🌐 Live

- Developed a responsive client website for **Hi-Tech** using **HTML**, **CSS**, **JavaScript**, and **Bootstrap**, incorporating **Responsive Web Design** principles while collaborating with the client to integrate branding and **design preferences** for an engaging user experience.
- Received positive feedback for aesthetics and functionality; successfully deployed on **Netlify** for easy user access.