Mainak Debnath

८ +919163630446 | **☑** debnath.mainak007@gmail.com | in <u>Linkedin</u> | **⊘** <u>Github</u>

Education

St. Thomas' College of Engineering and Technology

Kolkata, India

B. Tech in Computer Science and Engineering GPA: 9.08/10

Aug. 2018 - July 2022

Technical Skills

Languages: C#, Typescript, Python, C/C++, SQL, HTML/CSS

Frameworks: Angular, .NET, Django, Flask

Developer Tools: Git, VS Code, Jupyter notebook, PyCharm, IntelliJ

Libraries: Pandas, NumPy, Matplotlib

Experience

MRI Software 🗹 Bengaluru, India

Software Engineer 2

Feb 2025 - Present

- Led the development work for the integration of **SecureSign**, an e-signature solution, into the Affordable Housing product, enabling clients to sign documents digitally and eliminating manual paperwork.
- Accelerated document turnaround by 70% across Affordable Housing clients by streamlining signature workflows.
- Coordinated cross-functional rollout across environments, ensuring stable deployment and minimal client disruption.
- Collaborated with product, QA, and infrastructure teams to monitor post-deployment success and gather client feedback.

Software Engineer 1

Aug 2022 - Jan 2025

- Built dynamic, responsive UIs for the Affordable Housing platform using **Angular**, improving usability and streamlining user interactions across key application workflows.
- Implemented lazy loading and pagination for high-volume components, reducing initial load time by 30% and improving responsiveness.
- \bullet Developed scalable backend logic in **.NET**, reducing API latency by 15% and increasing application throughput.
- Crafted and maintained efficient SQL queries for all CRUD operations, ensuring data accuracy and integrity across
 modules.
- Executed rigorous unit and integration tests to validate UI/backend behavior, contributing to a stable, bug-resistant codebase.
- Collaborated closely with QA and product teams to triage issues and accelerate sprint velocity by delivering reliable, test-ready features.

Projects

ReviewPal 🗷 | LangChain, Gemini AI, GitHub Actions, Python, REST API

May 2025

- Engineered an AI-powered GitHub code review agent using LangChain and Gemini, automating pull request feedback within ~1.5 minutes.
- Developed tools for fetching PR diffs and posting inline comments via GitHub REST API.
- Integrated into CI workflows with **GitHub Actions**, reducing manual review effort by up to 50%.
- Adopted internally across teams, enhancing code quality and sprint velocity.
- Enabled standards-driven reviews by embedding organization-specific coding guidelines into the agent.

IntelliBlogger 🗹 | Python, Django DRF, Angular, Gemini AI, Redis

Jan 2024 - March 2024

- Engineered a full-stack, AI-driven content platform using **Angular** and **Django REST Framework (DRF)**, automating the conversion of YouTube video links into structured, high-quality blog posts.
- Secured the application by implementing **JWT** (**JSON Web Token**)-based authentication and authorization features, ensuring robust and granular control over user sessions and API access.
- Implemented a multilayered Redis caching system for transcription and content data, cutting repeated response times by 80% (from 25s to under 5s) and reducing server load by 30%.
- Enhanced application resilience and stability by configuring granular **rate limiting** across high-traffic DRF API endpoints, effectively managing resource consumption and preventing potential abuse.
- Integrated the Gemini API for advanced Large Language Model (LLM) processing, enabling the conversion of raw transcripts into formatted blog content with an average measured content accuracy rate of 95%.
- Built an intuitive Angular UI with a rich-text editor for in-browser editing and one-click sharing to external platforms.

Achievements

- Secured **2nd place** in the annual company-wide hackathon for building **ReviewPal**, an AI-powered automated code review agent integrated with GitHub PR workflows.
- Contributed to various open source projects like numpy, freecodecamp, sButtons.