

Mohit Manna

tinyurl.com/mohit542 | linkedin.com/in/mohit542 | github.com/MohitManna-2006

EDUCATION

| | |
|--|-----------------------|
| Purdue University | May 2027 |
| BS Computer Engineering | Minor: Math & Finance |
| - Coursework: Advanced Circuits · Data Structures · Discrete Math · System Design | |
| - Organizations: Data Mine · Purdue Stack · Vertically Integrated Projects · Telugu Association | |

EXPERIENCE

| | |
|---|----------------------------|
| Caterpillar <i>Data Science Researcher</i> | <i>Aug 2025 – Present</i> |
| • Boosted CAT's supply-chain forecast accuracy by 10% with a multi-horizon transformer model and automated backtesting | |
| • Reduced demand-forecasting model latency 5% by refactoring a PyTorch inference pipeline, automating performance tests | |
| • Cut analysts' manual reporting time 6 hrs/week by automating a SQL-backed Power BI dashboard with scheduled refresh | |
| Purdue Stack <i>Software Developer</i> | <i>Sep 2024 – Dec 2025</i> |
| • Engineered a rate-limited Flask backend to auto-assign 200+ TAs, replacing spreadsheets/catching conflicts via validation | |
| • Implemented PuLP-based optimization scheduler and tests to ensure conflict-free TA staffing across 30 math sections | |
| • Hardened admin portal with stateless JWT auth, RBAC, and access-control tests for privileged routes in 6 departments | |
| Creative Capital <i>Software Engineer Intern</i> | <i>Mar – Aug 2025</i> |
| • Scaled a React dashboard to 150+ investors via performance profiling, enabling 12% lower server load for live tracking | |
| • Secured investor data with JWT-protected Express APIs, Postgres RLS, and integration tests to prevent data leaks | |
| • Improved investor return projections by 20% via a scikit-learn growth forecasting model using constraint-based allocation | |
| MySphere <i>Software Developer Intern</i> | <i>Jun – Aug 2025</i> |
| • Overhauled React Native UI with accessibility tests and Lighthouse audits, reaching 90+ scores and cutting task time 17% | |
| • Indexed task/profile queries behind Node APIs, reducing ~120 ms off task-feed latency for 300+ concurrent users | |
| • Integrated speech-to-text with OpenAI Whisper + WebSocket streaming, enabling ~35% of tasks via voice | |

PROJECTS

| |
|--|
| Software Engineer (Backend) – <i>Google Developer Group</i> |
| • Implemented Node.js service to auto-sync tasks with Google Calendar for 200+ students with OAuth2 and error logging |
| • Developed Chrome extension for background sync and desktop notifications, cutting manual task tracking time by 30% |
| Embedded Software Engineer (BB-8 Robot) – <i>Embedded Systems Club</i> |
| • Wrote firmware code in C++ for microcontrollers with RF tuning and quality checks to extend wireless range by 4 meters |
| • Engineered drivetrain–sensor control interface with real-time feedback, enabling 40 synchronized robot actions/minute |
| Scientific Computing Research Assistant – <i>Integrated Photonics Lab</i> |
| • Built automated Python ETL pipeline with validation for 10,000+ waveguide simulations, cutting analysis time by 18% |
| • Won 1st of 200 at Purdue Research Symposium for 99.7%-accurate waveguide simulations using numerical methods |

SKILLS

- **Languages:** Java · Python · C · C++ · C# · Typescript · Javascript · SQL · Bash · Go · R
- **Frameworks:** React · Next.js · Node.js · Express.js · Django · Flask · Angular
- **Tools:** Git · Docker · AWS · Firebase · Kubernetes · Jenkins · PyTest · PostgreSQL
- **Certifications:** CI/CD & DevOps · Object Oriented Design & Patterns · Software Automation · Linux scripting