Arnav Malhotra

437-436-0797 | arnav196@my.yorku.ca | github.com/arnavmalhotra | arnavmalhotra.com/

EDUCATION

Bachelor of Engineering in Computer Engineering

Expected May 2027

York University

Toronto, ON

EXPERIENCE

Lead Software Developer

Jan 2025 – Present

One Time Table (link)

Remote

- Developed a full-stack student dashboard using FastAPI, MongoDB, and Next.js; drove adoption to **50+ users** across **4 universities** and achieved **35+ companion Chrome extension installs**
- Automated course data extraction via LLM pipelines, achieving 95% accuracy on schedules and syllabi, and
 added multi-format export options that integrate with external calendar platforms, saving students up to 3 hours
 per semester
- Enhanced performance and usability via Redis caching, reducing average load times by 60%

Software Developer

Oct 2024 – Present

York University (link)

Toronto, ON

- Developed and deployed a full-stack calendar application that surfaces diversity events using FastAPI, MongoDB, and React; achieved adoption by **200+ faculty and staff**
- Automated content generation via Selenium scraping across 10+ sources and leveraged LLMs for description generation, cutting manual curation effort by 90%

Software Developer Intern

Jul 2024 - Sep 2024

Parcon India Private Limited

Kolkata, India

- Created C/Python automation scripts integrated with Excel and ERP systems, transforming manual document workflows handling **thousands of invoices and delivery orders** monthly
- Automated document signing and uploading, leading to 90+ weekly staff-hours saved, elimination of administrative errors, and faster processing

Research Fellow

May 2024 – Jul 2024

Indian Institute of Technology, Roorkee

Roorkee, India

- Enhanced transparency in AI decision-making for medical applications via research into hybrid BCos-KAN architectures for MRI segmentation and explainable EEG seizure-detection pipelines
- Engineered lightweight CNN-transformer models for mobile image enhancement, achieving DSLR-quality output while reducing **model size by 50%** compared to baseline architectures

Projects

 $\textbf{SuperchargedNotes} \ (link) \mid \textit{FastAPI} \bullet \textit{PostgreSQL} \bullet \textit{Next.js} \bullet \textit{TypeScript}$

- Developed a full-stack AI platform leveraging OCR to convert **5+ note formats** (PDF, JPG, PNG, etc.) into structured Markdown with **90% layout accuracy** and real-time previews
- \bullet Engineered study tools—including quizzes, flash cards, and summaries generated directly from notes—reducing student preparation time by up to 40%

 $INeedHelp@YorkU\ (link) \mid React \bullet FastAPI \bullet PostgreSQL \bullet JWT$

- Developed a centralized platform aggregating 80+ York University support services using PostgreSQL for resource tagging, secure authentication, and admin controls; attracted 1000+ visits and 50+ recurring users
- Increased service accessibility and awareness, reducing student search time for support resources by up to 25%

TECHNICAL SKILLS

Languages: Java, Python, C, JavaScript, TypeScript, HTML, CSS, SQL

Frameworks: FastAPI, Next.js, React, Node.js Databases: PostgreSQL, MongoDB, Redis

Libraries/Tools: PyTorch, NumPy, Pandas, Matplotlib, Selenium, Git, Docker, Tailwind CSS, JWT