

DARYL MICAH

☎ +918588099970 | darylmicah12@gmail.com | [GitHub](#) | [Leetcode](#) | [LinkedIn](#) | [Credly](#)

Summary

Full-Stack developer with a passion for front-end & back-end development and experience in Java, Typescript, MERN, Cloud and Python.

Technical Skills

- **Languages** – Java, JavaScript, TypeScript, Python
- **Frameworks** – Next.js, React.js, Node.js, Express.js, Hono, Tailwind CSS
- **Database** – MySQL, MongoDB, PostgreSQL, Drizzle ORM
- **Devops** – AWS, Google Cloud, Azure

Experience

Software Engineer Intern | Volkswagen Group Technology Solutions

July'23 – January'24 | React.js, SQL, AWS

- Developed a centralized security tracker platform to aggregate information from diverse sources.
- Designed a user-friendly interface for accessing and interacting with security information.
- Worked in an Agile Methodology environment with SCRUM.

Technology Intern | Talent Recruit Software Pvt. Ltd.

June'22 – August'22 | Python, MS Excel

- Built datasets for Python processing, enabling efficient data analysis and manipulation.
- Developed expertise in working with a Resume Parser API, enhancing the efficiency of resume processing.
- Implemented improvements to the name parsing function of the API, significantly enhancing the accuracy and reliability of name extraction from resumes

Frontend Developer Intern | OneStoPlanner

August'21 – October'21 | HTML, CSS, JavaScript

- Collaborated with team members to create website templates using HTML and CSS
- Developed impactful features including mega-menu, carousels, and blog gallery, increasing user engagement, and improving website navigation.
- Successfully integrated basic JavaScript to enhance functionality, resulting in improved interactivity and user experience on the website.

Projects

LedgerX | *Typescript, Next.js, React.js, Tailwind CSS, Hono* | [GitHub](#)

- An interactive financial dashboard designed to provide users with a comprehensive overview of their finances.
- Key features include changeable chart types, account and date filters, a detailed transactions table, and add new transactions.
- Users can toggle between income and expense views, import transactions via CSV. Additional functionalities include bank account connections, premium upgrades, authentication via Clerk and subscription management.

Resume Analyzer | *Python, NLP, Natural Language Toolkit* | [GitHub](#)

- PDF files uploaded are parsed and it displays:
 - suitable job roles,
 - recommended skills & recommended courses.
- The admin side displays records of all resumes and pie chart metrics to analyze types of resumes in the system.

Achievements

- Gold League Participant – **Google Cloud Arcade** (2024)
- Winner – Intra-branch Blockchain Quiz (2022)

Education

The Northcap University, Gurgaon | B. Tech in Computer Science Engineering | 2020 – 2024