Mithun M

Bengaluru, 560090 | +916362389287

Mithun00gowda@gmail.com | LinkedIn | GitHub

EDUCATION

❖ Master of Computer Application (MCA) - Computer Science

(Feb 2022 - Sep 2023)

Visveswaraya Technology University PG Centre, Mysore, Karnataka Graduated with a CGPA of 8.4 out of 10.

❖ Bachelor of Computer Application (BCA) – Computer Science

(Jun 2018 – Sep 2021)

Government College, Mandya, Karnataka Achieved a CGPA of 6.9 out of 10.

SKILLS

- ❖ Java: Java Programming, DSA, OOPs Concepts, Java development tools (NetBeans, Eclipse, IntelliJ IDEA).
- ❖ Web Development: Front-End Development (HTML, CSS, JavaScript, React, Angular, or Vue.js.), Back-end development (Node.js, PHP, and Java).
- **Python:** Data Science and Analysis (NumPy and Pandas), Python Programming, Problem Solving.
- **Database:** MySQL, MongoDB.
- **❖ Mobile Development:** Flutter, Dart, Firebase.

INTERNSHIP

❖ Hoch Tech Solution • Mysore • Internship

(11/2022 - 12/2022)

As a Python developer intern, I assisted in coding, testing, and debugging software, collaborated on projects, and contributed to team development efforts.

OctaNet • Remote • Internship

(10/2023 - Present)

I have been actively engaged in a remote internship with OctaNet since October 2023, where I am gaining handson experience as a Python developer, Java developer, and web developer.

Accenture Developer Program

(10/2023 - Present)

I've been actively engaged in the Accenture Developer Program since October 2023, where I'm enhancing my development skills and gaining valuable industry experience.

ACADEMIC PROJECTS

English Learning System Application.

(06/2023 - 09/2023)

Built using Flutter, Java, Firebase, and Android Studio, this English learning platform offers a diverse range of materials, including chatbots, voice assistants, and engaging games, to make the learning experience enjoyable and effective.

❖ Indian Earth-quack Analysis.

(11/2022 - 03/2023)

I harnessed Python's NumPy and Pandas libraries to perform a comprehensive analysis of earthquake data in India, revealing valuable insights into seismic activity.

Online Medical Management System.

(06/2022 - 10/2023)

This online medical management system, constructed with HTML, CSS, JS, PHP, and MySQL, effectively manages medical products and billing processes.

CERTIFICATIONS

Computation Intelligence and Applications NC12A – 2023.