**ABEL THOMAS**

Thrissur, Kerala | 8086993086 | abelthomas6814@gmail.com

**PROFESSIONAL SUMMARY**

* Recent B.Tech graduate in Computer Science and Engineering with a CGPA of 6., currently an intern at Luminar Technolab in Kochi. Aspiring MEAN stack developer and passionate about web development.
* Eager to build a career in the tech industry, committed to continuous learning and excited to contribute to innovative projects. Seeking an entry-level position to leverage my skills and enthusiasm for dynamic development environments.
* Demonstrates strong Teamwork, decision making, problem solving, time management, multi-tasking, and communication skills.

**CORE PROFICIENCIES**

*Technical Skills*

* *MEARN Stack (MongoDB, Express.js, Angular, React , Node.js)*
* *Basic knowledge of front-end technologies (HTML, CSS, JavaScript)*
* *Familiarity with database management (SQL)*
* *Basic understanding of software development lifecycle*
* *Microsoft (Word, Excel, PowerPoint)*

* *Quick learner with a strong commitment to continuous learning*
* *Effective communication skills*
* *Adaptability and willingness to embrace new technologies*

**CERTIFICATIONS**

Python Flask Web Development Internship Zuike Infotech (P) ltd– 3 Months (2024)

The NASA Space Apps Challenge (2023)

ALTAIR: 3 Day National Event, IEEE Sahrdaya SB (2022)

Software Development with Git and Friends, ICFOSS (2022)

**EXPERIENCE**

**MEARN Stack Intern | Luminar Technolab ,** Kochi, Kerala 2024-Present

* Learning and working on MEARN stack development.
* Collaborating with team members on web application projects.
* Assisting in developing web components using MongoDB, Express.js, Angular, React, and Node.js.
* Gaining practical experience in coding, debugging, and project management.

**EDUCATION | CREDENTIALS**

**Bachelor of Technology in Computer Science and Engineering**

*IES COLLEGE OF ENGINEERING, Thrissur ( 2020-2024 )*

**Higher Secondary Education ( KSEB)**

*ST ANTONY’S HSS PUDUKAD, Thrissur ( 2018-2020 )*

**Secondary Education (KSEB)**

*ST JOSEPH’S MODEL SCHOOL, Thrissur (2018)*

**RESEARCH PROJECTS**

**Project Title : ONLINE PROCTORING SYSYEM USING ML– Final year project (2024)**

* **Enables exams to be conducted remotely, allowing students to participate from**

**any location where they have privacy.**

* **Candidates are attending the exam without conducting any malicious**

**activities during the exam.**

* **System has certain features like face detection, face recognition, head and eye**

**tracking and object recognition.**

* **By which the monitoring of the candidate is done during the exam and final**

**reports are produced.**