



ABEL C VARGHESE

My Contact

✉ abelcvarghese12097@gmail.com

☎ 8301032838, 8075401483

📍 Cheriyaakudiyil(H), Vadattupara,
Kothamangalam

🌐 <https://jackiechaaan.github.io/ACVPortfolio/>

🌐 <https://www.linkedin.com/in/abel-c-varghese>

Hard Skill

- HTML5, CSS3, JavaScript
- React JS Basics
- Bootstrap 5, jQuery
- Responsive Design
- Python, PHP, C, C++, Core Java
- Spring, Servlet, MySQL, Eclipse, NetBeans

Soft Skill

- Team Work
- Dependability
- Hard Work
- Willingness to learn
- Research and Integrity

Education Background

- **Master of Computer Application (MCA)**
Mar Athanasius College, Kothamangalam
2022 - 2024 - 76.30%
- **Bachelor of Computer Application (BCA)**
Mount Carmel College, Kothamangalam
Percentage - 67.3%
2015 - 2018
- **Plus - Two**
St. Stephen's HSS, Keerampara
Percentage - 78.33%
2013 - 2015
- **SSLC**
GHS POIKA, Vadattupara
Percentage - 93.33%
2013

About Me

MCA student with a passion for front-end technologies. I am a self-taught react js developer also having 1 year of experience as a data analyst with excel. Using my technical skills and creativity, I would like to work as a Front-end Developer to create websites that are responsive, user-friendly, and visually appealing.

Experience

MintMelon Business Consulting LLP | Data Analyst

Ernakulam, Kerala

Nov 2019 - Dec 2020

Key responsibilities:

- Analysis of data using MS Excel, for a US client.
- Preparation of documents and reports based on client requirements.

iROID Technologies Pvt.Ltd | Intern - Java

Ernakulam, Kerala

Oct 2018 - Mar 2019

Key responsibilities:

- Worked as Intern-Java Developer in Chemicals project
- REST API development with Spring framework

Self Taught Projects Experience :-

- Personal Portfolio using React JS
<https://jackiechaaan.github.io/ACVPortfolio/>

Experimental Training

Database Projects (BCA)

- Life Insurance Management System
- Online Voting System
- Monochrome Chemicals (*Internship*)

Machine Learning Project (MCA)

- Car Price Prediction using Machine Learning
- Cardio Vascular Disease (CVD) Prediction Using ML

Languages

- Malayalam (Native)
- English