

Paulson Mathew

Date of birth: 03/11/1995

Nationality: Indian

Gender: Male

CONTACT

VADDAKKEMANNIL, KAKKUDIMON 689711 Pathanamthitta, India (Home)

ajoyscorpion@gmail.com

(+91) 8113000923

in <u>www.linkedin.com/in/</u> paulson-mathew-067641149

8113000923 (Whatsapp)

ABOUT ME

I am a highly motivated candidate looking to fill a position to utilize my skills and abilities in a resourceful, flexible and innovative manner.

WORK EXPERIENCE

17/01/2023 - CURRENT Kochi, India

MEA(R)N Full Stack intern Luminar Technolab

05/12/2022 - 03/01/2023 Kottayam, India

Junior Frontend Developer Hoverspaces

07/02/2022 - 17/11/2022 Bengaluru, India

Investigation Specialist Amazon

EDUCATION AND TRAINING

2017 - 2019 Kottayam, India

M.Sc. Applied Physics C.M.S College Kottayam

Address Kerala, India, 686001, Kottayam, India | Final grade B

07/2022 - CURRENT Kochin, India

Master of Computer Applications IGNOU -Indira Gandhi National Open University

Distant Education

2013 - 2016 Kottayam, India

BSc. Physics C.M.S College Kottayam

Address Kottayam, India, 686001, Kottayam, India | Final grade C

08/2021 - CURRENT

Google Data Analytics professional Certificate Google

Website Coursera.org

08/2021 - 09/2021

Python for Everybody Specialization University of Michigan

Website Coursera.org

07/2019 - 09/2021

UPSC Coaching Fortune IAS Academy

LANGUAGE SKILLS

MOTHER TONGUE(S): Malayalam **OTHER LANGUAGE(S):** English

DIGITAL SKILLS

HTML | CSS | JavaScript | Angular (Intermediate) | Tailwind Css | bootstrap | Typescript | Nodejs and express | MogoDB | GitHub, | Micros oft Word | Python | C++ | Google (Google Docs, Google Colaboratory, Google Sheets) | SQL (MySQL) | Git | Tableau Software

ADDITIONAL INFORMATION

Projects

2018 - 2019

Analysis on the variation in wettability property of Nanocomposites Water repelling surfaces have many industrial applications especially in automobile industry. Conducting polymers are exciting new class of materials due to their unique wettability properties. Our project focuses on the change in wettability of polythiophene when it is in a composite form that is polythiophene-manganese doped zinc oxide nanocomposite.

Burger House - MEAN Stack project Burger House is a web application that allows users to explore a variety of burgers and place orders. This repository contains the source code for the Burger House website. The website is built using MEAN stack.

Links https://github.com/ajoyscorpion/burger-house-frontend | https://github.com/ajoyscorpion/burger-house-frontend | <a href="https://github.com/ajoyscorpion/burger-house-frontend-

bsharp Music Conservatory - MERN Stack Project BSharp Musics is a web application for exploring and learning music. This website includes the features of exploring music courses and register for courses that passionates you. The project is done under MERN stack.

Links https://bsharp-music.netlify.app/ | https://github.com/ajoyscorpion/bsharp-frontend | https://github.com/ajoyscorpion/bsharp-server

Honours and awards

2018 Trinity College London

Grade V in Piano and Vocals

Hobbies and interests

Watching movies, Travelling, Playing instruments, Music