# MUHAMMED JAUHAR

FULL STACK DEVELOPER

+91 90727 22351

github.com/Jauharmuhammed 🕡

jauharmuhammedk@gmail.com 🔀

linkedin.com/in/Jauharmuhammed in

# 9

Kozhikode, Kerala, India

#### **ABOUT ME**

A motivated physics graduate, fast and enthusiastic learner, self-taught full stack developer interested in learning more and gaining experience in web development, machine learning and artificial intelligence. I look forward to a career in technology, where I can deliver value to the business by using my skills and enhance my technical, and problem-solving skills.

### **EXPERTISE**

**Problem Solving** 

Leadership

Critical Thinking

Communication Skills

Creative Design

#### **TECHNICAL SKILLS**

Python	
Django	
Django REST	
React Js	
HTML5	
CSS3	
JavaScript	
SQL (PostgreSQL)	

#### **LANGUAGES**

English	****
Arabic	****
Malayalam	****

# **EDUCATION**

#### University of Calicut 2021

Bachelor of Science, Major in Physics, Minor in Mathematics.

7.3 GPA

### INTERNSHIPS

#### Full Stack Developer

May 2022 - Present

Brototype.

Kozhikode, Kerala.

- Experienced the true potential and benefits of self-learning.
- Acquired Industrial skills in Python, SQL, HTML, CSS and Javascript.
- Understand databases such as PostgreSQL and MongoDB
- Learned Django, Django REST framework, React Js and Redux toolkit.
- Familiarised with TailwindCSS, SASS, Material UI and Bootstrap

### **PROJECTS**

# E-commerce Web App October 2022

∅ www.readablebookstore.online

C

- Built a fully functional e-commerce web application from scratch.
- Modern and minimalistic design that appeals to the user.
- Guest user functionality for improved user experience.
- Custom Admin panel for advanced application management.
- Used Twilio API for OTP authentications and Razorpay for payment.
- Deployed on AWS

Python Django | PostgresSQL | pgAdmin HTML5 | CSS3 | Bootstrap | JavaScript AWS | Nginx | Gunicorn | Router53 | Git | Github

- YouTube Homepage Clone (HTML5, CSS3)

#### Other Mini Projects

June 2022 - Present

0

Ø <b>()</b>
0
Ø ()
Ø 0
Ø 0
Ø ()
O

I hereby declare that the above given information is true and correct to the best of my knowledge and belief.