

ABHIRAM SURESHKUMAR

✉ meabhi248@gmail.com

📍 Kottayam

📞 +91 790 742 3330

.linkedin.com/in/abhiram-s-650348311

Profile

Backend Developer with 2+ years of experience building scalable web applications in Laravel, specializing in API development, ERP integration, and cloud-based solutions. Proficient in CI/CD pipelines (Docker, Jenkins), cloud platforms (AWS, GCP), and cross-functional collaboration with designers and marketers. Passionate about solving complex technical challenges and contributing to full-stack projects.

Work Experience

2023 – Current

Qburst

Software Development Engineer

- Developed **Laravel-based web applications**, reducing API response time by 25% through optimized SQL queries and caching.
- Automated deployments for 3+ projects using **Docker and Jenkins**, improving release efficiency by 30%.
- Integrated ERP systems via **RESTful APIs** for real-time data synchronization across client platforms.
- Collaborated with frontend teams to deliver SEO-friendly interfaces using HTML/CSS/JavaScript.
- Managed AWS/GCP cloud infrastructure, including RDS setup and load balancing.

2021/12 – 2022/01

PACE LAB

Flutter Intern

- Built a prototype mobile app using Flutter, improving user engagement by 15% through intuitive UI design.

Education

2019 – 2023

B.Tech in Computer Science & Engineering

Kottayam

College of Engineering Kidangoor

2017 – 2019

XII

Pallickathod

Aravinda Vidyamandiram

Skills

Laravel - PHP



C/C++



Python - Django



HTML/CSS



JavaScript



Android Open Source Projects



Java



Solidity



CI/CD

Docker, Jenkins , GitHub Actions



Linux



Apache2 / Nginx



Looker



Terraform



Google Appsheets



Languages

• English

• Deutsch

Certificates

Robotics Competition By Robokart.Com, Innovation Cell IIT Bombay :
III-rd Prize

Learn to Earn Cloud Security Challenge , Google :
LEVEL 2

Google Cloud Fundamentals

<https://bit.ly/a6h1>

Projects

2022

PharmC

An Online Pharmacy Management Application

- A project for managing, monitoring and recording various activities of medical stores.
- Led backend development using Laravel to automate inventory tracking and order processing, reducing manual errors by 30%.
- Integrated PostgreSQL for real-time data management and designed RESTful APIs for ERP connectivity.

2022

Miniproject on Interaction with Terraform® Modules

Modules make it easier to navigate, understand, and update your configuration by keeping related parts of your configuration together with reduced number of costly errors and time saved.

- Streamlined AWS resource provisioning using Terraform modules, cutting deployment time by 40%.

2023

Speedbreaker

Speed detection and limiter using GeoSensing Module and Raspberry Pi

2023

Cersei

Blockchain Crypto-Wallet with Etherium Price Forecast

- Developed a Solidity-based smart contract system and integrated CoinGecko API for price predictions

Courses

2022

Figma for UI/UX

IEEE

Tools

Google Cloud Platform — *Terraform, Redis, Vertex, BigQuery, Cloud Compute Engine, Duet AI* | **Raspberry Pi** |

Arduino | **Docker** — *Containerising existing application and pulling images from hub* | **Kubernetes** | **Jenkins** |

Amazon Web Services — *EC2, ALB, VPC, RDS* | **Jira** | **OpenAI API** | **Hugging Face** — *Model Integration, Model Training*

Organizations

SEED

IEEE

Google Developers Club

Laracasts