AARIF K PASHA



SOFTWARE ENGINEER

PROFILE

Experienced full stack web developer with a demonstrated history of working in the Information Technology and Services industry. Proven skills in the design, development and implementation of highly scalable web-based applications. Adept in writing reusable and scalable code in compliance with the OOP, MVC concepts. Constant learner with interests in the field of analytics and data science.

- aarif.k.pasha@gmail.com
- (+91)7012405969
- in www.linkedin.com/in/aarifkpasha 🗹
- Trivandrum, Kerala, India

TECHNICAL SKILLS

LANGUAGES

Python, PHP, C#, Java, HTML, JavaScript

FRAMEWORKS

Django, Symfony, Codelgniter, .NET

LIBRARIES

Pandas, NumPy, jQuery, Bootstrap, GSAP

DATABASES

MySQL, MongoDB

INTERFACE/UI

Figma, Adobe XD

OTHER

Git, Adobe Creative Suite,
OpenProject, MS/Libre
Office Suites

EXPERIENCE - 3Yrs

SYSTEMS ENGINEER - REIZEND PVT LTD

2021 - PRESENT | PYTHON

- Development and design of highly scalable web application for sales channel automation using Python and MVC architecture.
- Development of APIs that conform to RESTful architecture for mobile applications.
- Coordinating with team members to perform brainstorming, code test & review, solutioning.
- Troubleshooting issues and providing support for the implementation of the application.

JUNIOR SYSTEMS ENGINEER - REIZEND IT CONSULTANTS

2019 - 2021 | PHP

- Development and design of Medical ERP web-based application (PHP & MVC architecture).
- API development for integrating highly advanced medical equipment.
- Contributed to the improvement of the application in terms of efficiency, logical computing and legal aspects.

FREELANCE

2015 - 2019

 Web & Graphic Designer - Made use of design skills to get into practical field alongside academics.

OTHER SKILLS

Fast Learning

Experienced in Agile

Experienced in team leading

Adaptable to changes

Strong talent in visual communication, visual data representation, data analysis

LANGUAGES

English, Malayalam, Hindi

CERTIFICATIONS & TRAINING

Completed internship programme in web development from KELTRON in 2016.

Attended the "Student Start-up Summit, Interface" and lecture on "Higgs Boson Discovery" as a part of Technical Festival conducted by National Institute of Technology, Calicut in 2017.

Attended the technical seminar on "Digital Techniques in Microwave System Configuration" organized by STIST and IEEE APS Kerala, 2017.

Participated in project exhibition at the National Seminar on Environmental Sustainability 2017, submitting an entry on "Automated Accident Detection and Alert System".

Completed a period of two years in volunteering activities with the National Service Scheme Technical Cell.

EDUCATION

MASTERS DEGREE(MBA) - DATA SCIENCE & ANALYTICS

2021 - PRESENT | ONGOING

- JAIN UNIVERSITY, BANGALORE

BACHELOR'S DEGREE (B. TECH) - Computer Science and Engineering

2015 - 2019 | RESULT: CGPA - 7.04

- ST. THOMAS INSTITUTE FOR SCIENCE AND TECHNOLOGY, TRIVANDRUM

HIGHER SECONDARY EDUCATION

2013 - 2015 | RESULT: 87%

- GOVT. HIGHER SECONDARY SCHOOL POOVATHOOR, TRIVANDRUM

HIGH SCHOOL

2012 - 2013 | RESULT: CGPA - 9.3

 LOURDES MOUNT PUBLIC SCHOOL VATTAPPARA, TRIVANDRUM (CBSE)

OTHER ATTRIBUTES

- Experienced in Agile methodologies, scrum and sprints.
- Experienced in leading as well as participating in different teams.
- Understands business intelligence, accounting, financial, mathematical and logical concepts.
- Team player who believes in the importance and effectiveness of teamwork.
- Expert in design and visual communication using design, prototyping and presentation applications such as Photoshop, Illustrator, Figma, PowerPoint, Premiere Pro etc.
- Desire to learn and upgrade myself to contribute better for the work environment.