

ARUN VK

Email

vk97arun@gmail.com

Mobile

9539902480

DOB

17-JAN -1997

Address

Vadakke Kunnummal
Kurunthodi.
Mandarathur (P.O)
Pin: 673105
Kozhikode District

Strengths

Organizational skills
Leadership qualities
Problem solving
Willing to learn
Responsibility
Commitment
Confidence
Sociability

Languages

English: Good
Malayalam: Fluent
Hindi: Basic
Tamil: Basic

Career objective:

Attain the position of 'Software Developer' to implement my exceptional software development skills using new and improved technological tools and techniques for the development of the organization.

Educational details:

- BCA [2017] with aggregate of 40% from Kannur University
- HSC from State board with 73.75%.
- SSLC from State board with 77%.

Technical Skills:

Languages:

Server side : Node, Java, JSP, C++, PHP

Client side : Html/Html5, Css/Css3, JavaScript

Other : Xml,C, Android, jquery

Web services : Restful web service

Frameworks Java : Express, Spring3, Struts2, Hibernate, Bootstrap, Angular

DBMS : MongoDB, Firebase, MySQL, Oracle10g/11g, Postgresql

IDE : VS Code, Eclipse, Dreamweaver, Net beans, Android studio

Operating Systems : Windows, Ubuntu

Training:

OCT 2017 –JUL2018: Soften Technologies : Java

Project: Mini Projects

Project Title : WOLVERINE

Platform Used : .NET as programming language and MYSQL as database.

Contribution : Analysis and Coding

Description : This project creates a friendly approach towards

Others:

Project Title : BloodBank

Platform Used : Java as programming language and Firebase as database.

Description : Android app for connecting blood donors

Project Title : Eseva

Platform Used : Java as programming language and SQL as database.

Description : Counter software for e-seva kendram

Project Title : Diebold

Platform Used : Java as programming language and SQLite as database.

Description : Android app for ATM service Employees

Project Title : SchoolManagementSystem
Platform Used : Node.js and mongodb database
Description : Software for managing students (project developed for academic purpose)

Project Title : LibraryManagementSystem
Platform Used : Node.js as programming language and mongodb as database
Description : Realtime web application for libraries to manage books and readers

Experience:

Vedha Infosystems
Started working from : 2019 -December
Worked Till : Present
Role : Node.js developer

Declaration

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

Place:

Date:

ARUN VK