

ASWIN S SOFTWARE DEVELOPER & DESIGNER

CONTACT

aswinsudhakaran98@gmail.com 9846932069 - 8304802069 Kannambathkara, Kottappalli (po) Vadakara - Kozhikode Kerala PIN: 673542

BASIC CODING SKILLS

HTML CSS **BOOTSTRAP TAILWIND CSS** MongoDB **Express** Angular React Node Codeignator(php) MySQL

DESIGNING SOFTWARE SKILLS

Adobe Photoshop Illustator Indesign Primere Pro Audition Figma

TOOLS FAMILIAR

Github and Gitlab Visual Studio Code Sublime **Postman**

PERSONAL DETAILS

Name : Aswin s Age and DOB: 23 04/09/1998 Marital Status : Single Father Name : Sudhakaran M

LANGUAGES

MALAYALAM **ENGLISH**

For More Details Visit: aswinsudhakaran.in

ABOUT ME

To seek an organization where my efforts and innovative ideas are valued for. and environment with professionalism and chance given to prove my knowledge.



2020 - 2021 MEAN STACK TRAINING

LUMINAR TECHNOLAB - ERANAKULAM

NATIONAL COUNCIL FOR TECHNOLOGY AND TRAINING (NACTET)

2019 - 2020 PHP CODEIGNATOR TRAINING

OTWO DESIGNS - CALICUT

2016 - 2019 BACHELOR OF MULTIMEDIA COMMUNICATION (BMMC)

SNDP YOGAM ARTS AND SCIENCE COLLEGE

PULPPALLI - WAYANAD UNIVERSITY OF CALICUT

2013 - 2016 HIGHER SECONDARY EDUCATION - COMPUTER SCIENCE

PHSS PERAMBRA - HSE

2012 - 2013 GAYATHRI VIDHYA BHAVAN -VADAKARA

NIOS



CERTIFICATIONS

BMMC - UNIVERSITY OF CALICUT PROGRAMING HUB PHP TRAINING CERTIFICATE - OTWO DESIGNS MEAN STACK DEVELOPMENT - LUMINAR TECHNOLAB CERTIFIED LINUX COMPUTER OPERATOR -RUTRONIX KERALA GOVT JUNIOR DESIGNER CERTIFICATE - SREE SANKARACHARYA



INTERNSHIP & WORKING EXPERIENCE

OTWO DESIGNS CALICUT - PHP TRAINEE

LUMINAR TECHNOLAB - MEAN STACK DEVELOPER TRAINEE

VAAS INTELLIGENT TECHNOLOGY SERVICES: FULL STACK DEVELOPER INTERN

WHOOFEY ADS - SOFTWARE DEVELOPER - (ANGULAR)



STRENGTH

CAN LEARN NEW TECHNOLOGIES QUICKLY GOOD COMMUNICATION SKILLS

HARD WORKING DECIPLINED AND DEDICATED

a+b DECLARATION

I hereby declare that the above-furnished particulars are true to the best of my knowledge and belief. References shall be provided on request.

> YOURS TRULY **ASWIN S**