

PERSONAL

FALIH PANGAT

+91 9037400118

www.falih.ml

falihp123@gmail.com

Pangat House, AC Bazar Moonniyur po, Malappuram 676311

TECHNICAL SKILL

- ⇒ Java/J2E
- **♦ Servlet**
- ♦ Spring boot
- ♦ Hibernate
- ♦ MySQL
- **♦ PHP**
- ♦ Angular
- ♦ Mongo DB
- ♦ Python
- ♦ UI
- ♦ Node JS
- ♦ SHELL Scripting

SKILL SUMMERY

- ●●●●○ Good Communication
- ●●●●○ Quick Learner
- ●●●○○ Project Managment
- ●●●○○ Leadership Quality
- ●●●○○ Team Work

MEMBERSHIPS

♦ NSS Volunteer CU Campus

FALIH PANGAT

SOFTWARE DEVELOPER



CAREER OBJECTIVE

► I am experianced Software programmer Seeking an entry-level position to begin my career in a high-level professional environment. where I can apply my knowldge and skills for continuous improvment

WORK EXPERIANCE

- » 2020 2021 QUEST INNOVATION CALICUT
- ► Full Stack java developer
- ► Be involved in the complete software development life-cycle including working with the production operations team to exexute releases
- → Produced Enterprise-level system desighn and applications
- Work with senior engineers and product manager to clarify estimate task and delivary quality code within the committed iteration
- ► Develop innovative features that are highly performant and responsive

EDUCATION

- » 2017 2020 BSC Computer Science
- ► University Of Calicut | LBS MDC Parappanagdi
- ► GPA 3.7
- Studied project planning, Development and Engneering
- ► Programming language acquired Java,C&C++,PHP,SQL, HTML5,Android
- » 2015 2017 PlusTwo Computer Science
- ► Govt Model Higher Secondary School Calicut University
- ▶ 60 %
- ► Studied Basic Computer Programming and Architucture Desighn
- Acquired Basic web and Application development method desighns
- ▶ Programming language acquired HTML5, C programming

ACADAMIC PROJECT

- » www.lbspgi.in
- Full stack college website with fully functioned content managment system
- ► Language used PHP, MySQL, Javascript, Bootstrap, jquary, CSS

WORKSHOP

- » Cyber Security (DEC 14 2019)
- Workshop participation held by department of Instrumentation at Cochin University(CUSAT) & SCEN Cyber Security Lab
- » Artificial Intelligence (2-3 NOV 2019)
- Workshop participation held by TARANG at National Institute Of Technology (NIT) Calicut

CIRTIFICATION

- » Google IT Security (Coursera)
- » Amazon AWS Fundamentals (Coursera)
- » The Linux Foundation (Coursera)
- » Google GIT (Coursera)
- » Deep Learning (Coursera)