Mob: +971 527459764

Profile

I am a full stack web developer with 6+ years of experience mainly in PHP and MySQL. I am also expert in frontend development using Bootstrap/CSS. One of my strength is that I am really good in both backend (PHP-MySQL) and frontend (HTML-CSS, JavaScript, jquery) development. I have an ability to manage a Team also.

Experience Summary

- ❖ Worked as PHP PROJECT LEAD CUM SENIOR PHP DEVELOPER at PROMPTTECH MIDDLE EAST DUBAI from 2015 DECEMBER to 2020 SEPTEMBER
- ❖ Worked as FULL STACK PHP DEVELOPER at TECHNOMETRIX,KOTTARAKKARA from NOVEMBER 2014 to SEPTEMBER 2015
- Worked as Junior Web Developer at Xtron Labs ,Kundra Techno park from MARCH 2014 to NOVEMBER 2014
- Worked as HTML Developer at Aptara Techno Park, TRIVANDRUM from May 2013 to March 2014.
- ❖ Worked as Web Developer at Spot writers Technologies Techno Park, TRIVANDRUM from JUNE 2012 to MAY 2013.

Educational Summary

Qualification	<u>Institution</u>	Year of study	Percentage of Marks
BE (Computer Science &Engineering)	Infant Jesus College of Engineering, Tuticorin	2008-2012	65.00
HSE	St:John's Residential High School,Karuvelil, Kollam	2006-2008	75.00
SSLC	KNNMVHSS,PVM	2005-2006	80.00

Software Educations

SOFTWARE TESTING certification from INDIAOPTIONS software PVT .LTD.

Languages PHP

API RESTAPI FRAMEWORK LARAVEL

DBMS MY SQL, SQL

Web designing HTML, CSS, SEO,HTML5,CSS 3,wordpress

Scripting languages Java script, J query, Bootstrap ,Node js, Ajax

Server Wamp server5 1.6.3,Xammp

Operating System Windows XP, Windows Vista, Windows

7, Ubuntu, Fedora

Multimedia Adobe Photoshop, Illustrator

Extra knowledge Knowledge of hosting ,Domain registration ,Knowledge

of Installation OS and Other Software

Hard disk partitioning , formatting , Teaching

etc

Academic projects

Project Name: Blind Authentication A Securce Crypto-Biometric Verification Protocol

Batch Size : 3

Duration : 3 months

Front End : Java

Back End : My Sql

OS : Windows

IDE : Net Beans

Processor : Pentium 4

Description: Concerns on widespread use of biometric authentication systems are primarily centered around template security, revocability, and privacy. The use of cryptographic primitives to bolster the authentication process can alleviate some of these concerns as shown by biometric cryptosystems. In this paper, we propose a provably secure and blind biometric authentication protocol, which addresses the concerns of user's privacy, template protection, and trust issues.

Personal Skills

- Good communication skills and hard working.
- ❖ Dynamic person and can adapt to any type of environment
- Good planning attitude
- Creative Capabilities
- Self motivated and team oriented
- Speak and write English fluently

Personal Profile

Date of Birth : 28 Oct 1990

Sex : Male

Father Name : G ACHANKUNJU

Religion and Caste : Christian, Orthodox

Nationality : Indian

Marital Status : Single

Languages known : English, Hindi and Malayalam

Passport number :M3351049

Declaration:

I here by declare that the above furnished information's are true to the best of my knowledge.

Place: karikkal

Date: 22-09-2020 ANU G ACHANKUNJU