

CONTACT

Tel: 9685283438, 7000876639 Email: nimitt12@gmail.com,nimitt12@yahoo.com LinkedIn: www.linkedin.com/nimitt-ajmera GitHub: github.com/nimitt12 Web: www.nimitt.dx.am

Home Address: 76, Saidham Colony Near Neelganga, Ujjain, MP, 456001

ABOUT ME

Date of Birth: August 12, 1996 Gender: Male Birth Place: Ujjain, MP

OTHER SKILLS

- Multitasking, English Proficiency, Leadership
- Effective Communication
- Knowledge of Business Fundamentals

NIMITT AJMERA

SOFTWARE ENGINEER =

OBJECTIVE

Aim to work in a challenging work environment where I can utilize my expertise in technical skills, towards the development and implementation of the new ideas, contributing to

EXPERIENCE

SOFTWARE DESIGN ENGINEER

June 2018 - Present | PRASHUK INFOTECH VENTURES, INDORE

Responsibility for the quality and coding of software components that make up complex systems. My duties are-

- Coding and developing individual programs.
- Supporting and maintaining the software within an IT system once it's up and running.
- Working alongside wider operational teams to achieve set goals

SOFTWARE ENGINEER INTERN

January 2018 - March 2018 | PRASHUK INFOTECH VENTURES, INDORE

- Coding and developing individual programs.
- Role is to performing low to medium complexity source code development

WORK PROJECTS

1. **GEDIH GLOBAL** (www.gedih.com,us.gedih.com,global.gedih.com)

GEDIH stands for Global Economic Development and Innovation for Humanity. It's a startup investment funding platform aimed to resolving problems of funding and investment for investors and accelerators.

Technology Used: PHP, PostgreSQL, Linux Server.

2. UVU PIVOT ID (Mobile Application)

It's a mobile application for students of Utah Valley University, Utah to unlock bus doors and classes by their android application using NFC.

Technology Used: Framework 7 (Angular 6), Shibboleth, Apache Cordova, Apache Phonegap.

3. ACCESS BUSINESS (www.accessbusiness.in)

It's a MLM network where people will have rewarded for making hierarchy or downlines Technology Used: Java (Spring), PostgreSQL.

EDUCATION

BACHELOR DEGREE

BE, Electronics and Communication | CGPA: 7.8 | 2018 Sri Aurobindo Institute of Technology, Indore

INTERMEDIATE

PCM, CBSE | Per.: 68% | 2014 Kalidas Montessori School, Ujjain

HIGH SCHOOL

All Subject, CBSE | CGPA: 7.8 | 2012 Kalidas Montessori School, Ujjain

TECHNICAL PROFICIENCIES

Languages: PHP, JAVA (Spring).

Web Components: JavaScript, JQuery, HTML5, CSS3, Web Programming Skills, AJAX.

Database: PostgreSQL, MySQL.

Frameworks / CMS: Angular JS, Ionic 5, Framework 7, Opencart, WordPress, Cordova









TOOLS AND HARDWARE

Hardware: Microcontroller 8051, Arduino Nano and Uno, Intel Galileo, PCB Designing **S/W Tools**: Eclipse Oxygen, Adobe Phonegap, Android Studio, Win merge, VS Code

Simulation Tools: MATLAB, Xilinx IDE, Arduino, Eagle, Cisco Packet Tracer, Proteus, Multisim

OS: Windows 7,8,10, Ubuntu, Kali Linux

Server Configurations: XAMPP

AWARDS & HONORS

- Certificate of Excellence for Best College Representative by IIT Bombay for Techfest "Aavriti 2017".
- Certificate of Merit by CH Edge makers.
- Secured 1st Prize in Innovation in Science & Technology Model Competition.
- Certificate for Best Volunteership for Tower Run by CII.
- Secured 1st prize in Final Deal held by NEN.

PRACTICAL EXPOSURE

- Attended 2-day workshop on Advance IOT (Cloud Wave Robot) at IIT Bombay.
- Attended 2-day workshop on Solar Training at SGSITS Indore conducted by IIT Bombay.
- Attended 3-day workshop on FTTH (Optical fiber) by Reliance JIO.
- Attended workshop conducted by IETE on I2C Protocols at SAIT.
- Workshop on IoT by Microsoft Innovation Centre at SAIT.
- Attended 26th IMA International Management Conclave 2017.

I, Nimitt Ajmera, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.