Mahesh Jamdade

Software developer/programmer

s15_jamdade_mahesh@mgmcen.ac.in

+919423757172

Hingoli Naka behind LIC office, Nanded, India

maheshmnj.github.io

linkedin.com/in/maheshjamdade in

I am an Under Grad self Learner, Tech enthusiast, Software developer, Programmer. I build mobile and web applications for personal and commercial use, I love building stuffs, Travelling places, meeting new people and developing new Skills

WORK EXPERIENCE

O Intern

Hands inTechnology

06/2018 - 07/2018

Mumbai, India

Tasks

 I had an oportunity to work as an intern at Hands in Technology Mumbai, there I worked on a development of an Android App for an ecommerce firm SWWN.

Contact: Jigar Nathwani – jigar@handsintechnology.com

PERSONAL PROJECTS

 school software is an standalone Desktop Application, which can generate a photocopy of Transfer Certificate, Bonafide, and any type of official document, it is built using the javafx jfoenix library and some additional tools.

SWWN Android App

 Worked on development of an Ecommerce Android app during my internship at Hands in Tech Bombay.

EDUCATION

BE in Computer Science and Engineering

MGM college of Engineering Nanded

2015 – Present 7.8 CGPA

XII Senior Secondary Science

Yeshwant College Nanded

2015 73.00%

X (Secondary)

Latur Board (Oxford English Medium School, Nanded)

2013 88.00%

SKILLS

Java Python HTML 5 & CSS 3

Android App Development BOOTSTRAP

JavaScript Github

CERTIFICATES

College to Corporate (09/2017 − 11/2017) 🗷

a course of study offered by IITBombayX, an online learning initiative of Indian Institute of Technology Bombay.

I have successfully completed the course Javascript Essentials on 08/17/2018 as taught by Lawrence Turton on Udemy.

LANGUAGES

English Hindi

Native or Bilingual Full Professional Proficiency

Proficiency

Marathi Kannada

Full Professional Proficiency Limited Working Proficiency

Telugu

Limited Working Proficiency

INTERESTS

Reading Books Gaming playing Sports

Writing Blogs Designing layouts

trouble shooting software issues