

Drashan Jogi.

Flat No.207, Bwing, Ganesh Enclave, Akurdi Station.

779 686 2208

darshansjogi1008@gmail.com

# Darshan Jogi

MCA(Management) B.Sc(Computer Science)

#### **SKILLS**

# **PROGRAMMING**

C, C++, Win32 SDK, UNIX, Java, Angular, HTML, mySQL, Unity3D.

Love to program in these languages and worked with Data Structures etc.

#### **ABOUT ME**

I enjoy learning new skills and build small gadgets or small projects. Finding solutions to problems makes me happy.

Quick learner and like putting creativity to use.

Always willing to learn additional skills required to do the job effectively.

applying gained knowledge to

# **SKILLS** WORK С C++ Win32 UNIX **JAVA** Angular HTML MvSQI Unitv3D

#### **PERSONAL**

COMMUNICATION **ORGANIZATION** TEAM PLAYER **CREATIVITY** SOCIAL

#### **EDUCATION**

# MASTER OF COMPUTER APPLICATION (Management)

PUNE UNIVERSITY

Pursuing Master's degree from ATSS-IICMR college.

# **BACHELOR OF SCIENCE (COMPUTER SCIENCE)**

PUNE UNIVERSITY

Completed Bachelor's degree from ATSS-CBSCA college with first class in academic year 2016-17(69.83%)

#### HIGHER SECONDARY CERTIFICATE

MAHARASHTRA STATE BOARD

Completed H.S.C. from Head Junior College, Washim in academic year 2013-2014(56.31%).

## SECONDARY SCHOOL CERTIFICATE

MAHARASHTRA STATE BOARD

Completed S.S.C. from Gurudev Samantbhadra Vidya Mandir, Ellora in academic year 2011-2012(67.64%).

# **INTERESTS AND HOBBIES**

Debugging code and programming. Reading books. Listening gawwali. Treak Forts.

## PERSONAL INFORMATION

Date of Birth: 29<sup>th</sup> December 1995

Gender: Male

Nationality: Indian

Languages known: Marathi, English, Hindi

Marital Status: Unmarried

# **FINAL YEAR PROJECT**

Instant IT Information (III): The project is based on all IT companies and their current updates status

About job vacancies, history of company etc. The advantage is we get

all company's information on single platform.

Technologies Used: Front end and back end: JAVA

# **Mini Projects**

- 1. I have implemented defragmentation of data through data structure using C which is done by operating system internally.
- 2. I have implemented graph and tree data structure dynamically.
- 3. Implement Tic-Tac-Toe game using WIN32 SDK.

## **EXTRA-CURRICULAR ACTIVITIES**

Prizes in,

#### Avishkar Competition.

Participated in,

C programming Competitions in different colleges, Game Development course.

## **DECLARATION**

I hereby declare that the particulars of the information and facts stated herein above are true, correct and complete to the best of my knowledge.

Place: Pune.

Date: / / Darshan Jogi

MCA(Management)

B.Sc(CS)