

Tushar Sangam

CONTACT

202,Om Shree Sneha Bldg,
Mahatma Phule Road,
Dombivli West, Maharashtra ,India

E-mail: [REDACTED]@outlook.com
Website: [REDACTED].com/
Phone: [REDACTED]

WORK EXPERIENCE

AlgoSurg ,Indian Institute of Technology Bombay

Research Assistant/Intern

June 2016 — Present

Evaluating cloud deployment solutions for the application.

Development of add-on modules for Tabplan3D user interface- '3D surgery planning software'

- Developed a LeapMotion module for user interaction in WebGL based 3D environment
- Created **window level contrast and brightness** control module for medical images
- Developed a web-based user interface for demonstration of **statistical shape model** of Knee Joint bones using WebGL
- Developed a web-based user interface for demonstration of **Self-Organizing maps** (Shape morphing)

CSI-RAIT

Research Wing Head

June 2015 — May 2016

- Successfully **proposed an idea of "Startup Sutra"** a tech talk by multiple entrepreneurs and executed it along with a team,
- Conducted various **Tech Talks** throughout the year 2015-16 for CS students
- Three tier Android app for CSI RAIT** : An app to add fest entries into web database and retrieve it developed using android and MySQL.
- Online Portal** : View reports of Techfest entries to keep track of daily records easily using technologies of JQuery, PHP, MySQL and Bootstrap.
- Implemented **Digital Certificate** and **Digital Signature** : To provide authenticated and digital certificates to all the participants using PHP, TPDF library and MySQL.
- Mailing System** to deliver **Digital Certificates** : System to send certificates to appropriate participants using database handling using PHP mailer and MySQL.

RAIT

B.E. Project

June 2015 — May 2016

- Made **BE** project with **Persistent solutions** in **Document Similarity using cosine similarity**
- Application is usable at small scale abstract duplication detection at paper competitions held by the college
- Our project helps to find one vs one similarity or one vs many similarity
- Was developed using python and was deployed on web server

WebTechnologist Level 2 (pursuing)

Intern/Student

December 2014 — Jan 2015

- Developed **Web Projects** using PHP, MySQL, JQuery, HTML and CSS :
- Developed Service Management System in **Code Ignitor Web Framework**.
- Developed Content Management System using **Wordpress**.

ACADEMIC ACHIEVEMENTS

- Ranked **First** in the school in English Preliminary Exam conducted by Tilak Maharashtra Vidyapeeth in the year 2005
- Trained around 100 Third Year Computer students** on PHP in a workshop.

TECHNOLOGIES WORKED ON

-C
-JAVA
-Android
-HTML5
-CSS
-Javascript
-3js
-Mysql
-PHP
-Python
-Leap Motion
-Softwares - Adobe Photoshop, Coreldraw, Illustrator, Adobe Flash 8
-Linux Server OS- Centos7, few networking concepts such as tunneling, vnc connection, ssh connection, etc
-Virtual machine hosting using google cloud and Microsoft azure

QUALIFICATIONS

- Monster India Member Certified- **Android Certified Programmer**
- Monster India Member Certified- Level 1 (completed) and Level 2 (pursuing) **Web Technologist**
- Pursuing **Interactive Computer Graphics** at Udacity online course

EDUCATION

B.E. in Computer Engineering

RAIT, Mumbai University

June ,2012 — June,2016

Obtained the degree with CGPA 7.79

Key Subjects Studied -

Database, Operating Systems , Computer Graphics, Data Structures, Data Warehouse & Mining , etc

HSC

Mumbai Board

Cleared the HSC with 86% aggregate

Obtained 515/600

MHT-CET- 140/200

Key Subjects - Physics, Mathematics, Chemistry, Electronics

Feb,2011 — Feb,2012

SSC

Mumbai Board

Cleared the SSC with 91% aggregate

Obtained 592/650

Key Subjects - Mathematics, Science, History, English, Marathi, Sanskrit

Mar,2009 — Mar,2010

INTERESTS

- Playing graphical rich and popular video games
- Indian History Enthusiast especially pertaining to Maratha history and events
- Fitness Buff
- Character Sketching on an occasional basis

REFERENCES

Dr. [REDACTED]

Website: [REDACTED]

Email: [REDACTED]

Prof. [REDACTED]

Email: [REDACTED]