# Gauri Sunil Chavan

Address: 10, New Umiya, Rajaji Road, 5th Lane, Dombivli (East), Thane -421201

**Mobile:** 9920761587

Email ID: gauric2547@gmail.com

Birth Date: 3/07/1997

LinkedIn Link: https://www.linkedin.com/in/gauri-chavan-5430301b8

## **Objective:**

Seeking a responsible position in an organization, which gives me a chance to improve knowledge, enhance my skills and enable me to strive towards the overall development of the organization.

### **Education:**

Standard	Institute	Board/University	Percentage	Passing Years
Msc. Tech (IMCA)	Nowrojee Wadia College Pune	Savitribai Phule Pune University	7.4 SGPA	2018-Ongoing
Bsc. (Maths)	B. N. Bandodkar College, Mumbai	University of Mumbai	66%	2018
HSC	Tilak College, Mumbai	State Board of Maharashtra	61%	2015
SSC	IES Patkar School, Mumbai	State Board of Maharashtra	83%	2013

### Work history:

• Experience: 3 Months (Currently doing Internship)

• Company name : Soft The Next (Pune)

• Domain Knowledge: Reactjs

Responsibilities: Frontend and Backend Developer

#### **Technical Skills:**

#### **Programming Languages:**

• Procedural language: C Programming

• Object Oriented Programming: C++ Programming

• Virtual Machine based Programming: Java Programming

Scripting language: PHP, JavaScript

• Web Technologies: HTML/HTML5, CSS2/CSS3, XML, JavaScript

• IDE & Tools: Visual studio Code

• Web Servers: Apache Tomcat 8.0.22

Database: MySQL

JavaScript Libraries: React JS, Bootstrap

### **Virtual File System:**

**Technology:** C Programming

**Description:** 

- This project provides all functionality to the user which is same as Linux File system.
- It provides necessary commands, system calls implementations of file system through customized shell
- In this project we implement all necessary data structures of file system like Incore Inode Table, File Table, UAREA, User File Descriptor table.

#### **ProcMon:**

**Technology:** Windows Programming using C

#### **Description:**

- This project is used to retrieve all internal information of running process one windows platform.
- This project maintains log file which contains process name, size of process, DLL attached with the process, its threads.
- This project is used to maintain periodic log for analytical purpose.

#### **Clipboard Viewer:**

**Technology:** C++ Programming

- This Project is use to fetch the contents from the clipboard
- In the project we fetch all the data from the clipboard and display it in any editor

Platform: Windows NT platform

**Architecture:** Any intel or AMD-32 bit processor

### File Packer Unpacker:

Technology: Java

- This project is used to perform packing and unpacking activity for multiple types of files
- In case of packing activity, me maintain one file which contains metadata and data of multiple files from specified directory
- In case of unpacking activity, we extract all data from packed files and according to its metadata we create all files

Platform: Any O.S.Architecture: Any

Git repository: https://github.com/Gaurisunil				
The above mentioned information is authentic to the best of my knowledge.				