NAME : NATARAJAN S ID NO : 19MX156

DEGREE: Master of Computer Applications

BRANCH: Computer Applications

COLLEGE: PSG College of Technology, Coimbatore



Father's name Saravanan N Gender Male

Date of Birth 16th July 1997 Languages known English, Tamil

Email natarajansaravanan@gmail.com

Mobile +91-88836 48619

Permanent Address 57, Avarampalayam road, Peelamedu, Coimbatore - 641004,

Tamil Nadu.

ACADEMIC RECORD

Course	Institution	Board/University	Completion By	Marks (% / CGPA)
x	Sri Gopal Naidu Higher Secondary School, Coimbatore	State Board	2013	91
XII	Sri Gopal Naidu Higher Secondary School, Coimbatore	State Board	2015	81
B.Sc CSD	PSG College of Technology, Coimbatore	Anna University	2018	8.07
MCA	PSG College of Technology, Coimbatore	Anna University	2021	8.62*

^{*}CGPA till Semester -III

Semester	I	II	III	IV	V	VIII
CGPA / 10	-	-	8.62			

AREAS OF INTEREST

- Object Oriented Programming
- Data Structures
- Mobile Application Development
- Full Stack Development

SKILL SET

Languages	C, C++, Java, Dart		
Web Technologies	TypeScript, PHP, HTML, CSS, JavaScript		
Back Ends	MySQL, MongoDB, NodeJS, Firebase, SQL PLUS		
Platforms	Linux, Windows, Mac		
Frameworks/SDKs	Android SDK, NativeScript, Angular 8, Express		
Tools / IDEs	Android Studio, Visual Studio, Postman, Star UML, MATLAB,		
	Robo3T, Genymotion, NetBeans		

INTERNSHIPS

 Completed one month internship in Deloitte USI Benguluru during on ORACLE ERP Cloud in integration background.

PREVIOUS EMPLOYEMENT

Designation: Software Engineer

Period : October 2018 – August 2019 Company : PSG Software Technologies

worked in **MEAN Stack** and **Nativescript** framework as mobile application developer and contributed in launching of two mobile applications in **Google Play** and one application in **Apple App Store.**

ACADEMIC PROJECTS

- PROJECT CHRONO (Presentation Scheduler Application), is a web based application
 which schedules assignment presentation based on time availability and staff
 availability. It also has emergency handling system and mail sender system. This
 application is developed using MEAN STACK.
- **Blood donation system**, an application which uses the concepts of database and java using **SQL** as back-end and **NetBeans** as IDE. It helps user to request blood and can also view blood donars while admin manages the whole database details.
- Login 2k19 (Event Management Application), A web application which helps users to register and view details and schedules of events. It is built with help of IONIC framework.
- Hall Booking Application, A web application that works on a centralized network
 which is used in booking halls for seminars or events occurring in an institution. This
 application was developed using MEAN STACK.
- Students Attendance Entry (Mobile Application), which provides mobility for faculties
 to take attendance in mobile. It enables user to select date, semester and course
 which will provide details of students retrieved from database and attendance will be
 posted to server for further computation. It is developed using Android studio and
 Firebase as server.

ACADEMIC ACHIEVEMENTS AND EXTRA-CURRICULAR ACTIVITIES

- Won Football Zone level and Inter Zonal level in 2010,2011,2013,2014.
- Attended State Level Football Selection in 2014.
- Secured 2nd prize in Gaming Competiton conducted by **THIRAN-2016** of PSG college of Technology.
- Attended workshop on CYBER SECURITY & ETHICAL HACKING by Kensho 2017.
- Conducted Mobile Application Workshop in KRIYA 2020 of PSG college of Technology.

DECLARATION

I, Natarajan S, do hereby confirm that the information given above is true to the best of my knowledge.

Place: Coimbatore

Date: (Natarajan S)