

BRUNO NAVEEN J

brunonaveen1999@gmail.com

+91-7010596252

Career Objective:

To work in a challenging role in a reputed organization to utilize my technical knowledge and management skills for the growth of the organization as well as to enhance my knowledge which would transform me from a fresh graduate into a qualified professional.

Academic Qualification:

QUALIFICATION	NAME OF THE INSTITUTION	YEAR OF PASSING	PERCENTAGE/CGPA
B.E(CSE)	PSNA College	2021	7.75
	of Engineering		(Up to 7 th Semester)
	and Technology		
12 th Standard	Green Park	2017	92.25%
	Matriculation		
	Hr. Sec. School		
10 th Standard	The Spectrum	2015	97.20%
	Academy		
	Matriculation		
	School		

Area of Interest:

- Object Oriented Programming System (OOPS)
- Database Management System (DBMS)

Projects:

<u>Title:</u> Student Leave Management System (SLMS).

Description:

Student Leave Management System (SLMS) is a web-based leave approval system. In this system, Students send leave request to their Tutor. Tutors can view all the leave requests of their wards and approve them. Upon the Tutor approval, the request is passed on to Head of The Department (HOD). Upon the HOD approval, leave is granted to the Student. Moreover, this system maintains the profile of students, which can be added/updated/deleted by the Tutor/HOD.

Tools used:

- Visual Studio IDE
- PhpMyAdmin

<u>Title</u>: Smart Waste Management System(SWMS).

Description:

Smart Waste Management System(SWMS) is android-based complaint application. In this application, Users can take pictures of the waste piles and upload it. The complaints are then directed to the respective area's Admins, based on the location obtained through the 'GEO-TAGGING'. The User can check the status of the complaint throughout the process.

Tools used:

- Android Studio
- FireBase

Co-Curricular Activities:

- Attended two days workshop on "Machine Learning" at PSNA College of Engineering and Technology held on 8th January,2020 & 9th January,2020.
- Attended one day workshop on "Android Development" at PSNA College of Engineering held on 8th March,2019.
- Attended one day workshop on "International Workshop On Arduino In Robotics" at Coimbatore Institute of Technology held on 21th August,2018
- Organized intra-departmental technical events like paper presentation, quiz and debugging competitions.

Personal Profile:

DOB : 27.09.1999

Father's Name : John Britto

Languages Known : Tamil and English

Address : No.39,3rd street,Sangeeth Nagar, Madurai-18.