

NAVNEETH NAGARAJ

Personal Summary

Writers play with words, Coders with code, and I, with Technology. Games, Applications and development of these and knowledge from it has fascinated me ever since I was 3, combining games and computer science gives an edge in applying and finding clever solutions to daily problems of individuals and business. My experience and ideas in the same field, have given me the confidence and competence. In the world of Technology, I live with Applications!

Professional Experience

MapView

Programming Language: JAVA, JavaScript

Platform: SpringMVC, JEE

Description: MapView is a geospatial application that provides information about the risks at a mentioned geo graphic location.

1P

Programming Language: JAVA

Platform: JEE

Description: 1P which stands for 1 Product, was mainly developed to do all sort of verifications that includes SOAP/REST service. The application includes functions to generate SOAP/REST requests, get SOAP/REST responses, Connection to DB, verifying the response and generating results.

QuoteScore Models

Programming Language: ECL, JAVA

Platform: HPCC, JSP

Description: The score models, calculate scores based on the records of the customer, which is dependent on NCD and CUE. The score determines the cost of the insurance for that customer.

MBS (Master BackOffice System)

Programming Language: PHP

Platform: Apache Server

Description: MBS is a management system, which helps to configure customer and their accounts with suitable ABI and products.

PIR

Programming Language: ECL

Platform: HPCC

Description: Policy Records hold the details of the customer. When the configuration of a customer is complete, the PIR (Policy Information Record) service retrieves the details of the customer. The results consist only the details of the product selected.

LNPR

Programming Language: JAVA, ECL

Platform: HPCC

Description: LexisNexis holds public details obtained from various sources. LNPR (LexisNexis Public Records) service retrieves details of the selected person from the collection of the records.

Academic Project Work

Project1: GHOST Protocol

Programming Language: PHP

Platform: Apache Server

Semester: 8th

Description: The main aim of this project was to provide optimized service to the Government in solving cases of unclaimed vehicles by matching a big list of vehicle records with vehicle database.

Contact Information

E-Mail: navneeth@live.in

Phone: +353 (83) 803 7857

Work: <https://github.com/NavneethRaj>

Address: Apartment 1, The Academy Building, Parkwest, Dublin-12
Republic of Ireland

Career

Software Engineer II (Oct - 2016)

(Current)

LexisNexis,

Republic of Ireland

Internship (Dec 2014 – Mar 2015)

Infosys

Bengaluru, India

Education

MSc, Computer Science (2016)

(71.36%)

Trinity College Dublin,

Republic of Ireland

BE, Computer Science (2014)

(8.43CGPA) PESCE, India

12th (2010)

(85.16%) Marimallappa PU

College, Mysuru, India

10th (2008)

(93.12%) Sadvidya High School,

Mysuru, India

Skills

Programming

C

C++

JAVA

Python

Web Design

HTML5

CSS

PHP

JavaScript

Database Management

ECL

MySQL

Big Data

HPCC Systems

Design & Development

Visual Studio

Eclipse

Anaconda

ALM

JIRA

Blender

Photoshop

After Effects

NAVNEETH NAGARAJ

Project2: BEARD Game

Programming Language: C++

Platform: Unreal Engine

Semester: 2nd

Description: The interest in Horror genre led to the idea of development of a game in the same genre. The gameplay includes beard characters with different properties of beard where the player must survive the advanced AI players and evolve to stay alive.

Area of Interest

- Game and Application development
 - Software development
 - Operating System development
 - Hardware Component development
-

Key Strength

- Excellent Communication Skills with diverse group of people
 - Ability to handle multiple tasks
 - Tech savvy, Smart Worker
 - Quick learner
 - Can work efficiently in a team as well as independently
-

Positions of Responsibility

- Trainee in INFOSYS
 - Microsoft Student Application Developer
 - Worked as General Secretary for IEEE-PESCE
 - Worked as GINI/SAC Coordinator for IEEE
 - Worked as Event Manager in CRESCO-12 and CRESCO-13
 - Worked as a Volunteer of BRV VARDHAN'12 a National Level Paper Presentation of IEEE
-

Co-curricular and Extra-Curricular Activities

- Organized MAIDAAN in CRESCO-12 a state level technical symposium of IEEE-PESCE.
 - Won 2nd Prize in EXAM event of ECNIX-13, PESCE E&C department's annual technical fest.
 - Organized X-PROTOCOL in CRESCO-13 a state level technical symposium of IEEE-PESCE.
 - Organized Innovative, Ethical Hacking and Forensics Workshops and other technical talks.
 - Organized AUCTUS'12 and AUCTUS'13 an intra-College technical symposium.
 - Won 1st Prize in Virtual Treasure Hunt of CRESCO-14 a state level technical symposium of IEEE-PESCE.
 - Won 1st Prize in EXAM event of ECNIX-14, PESCE E&C department's annual technical fest.
-

Career Statement

My strongest strength is the passion for technology. Secondly, the ability to understand and prioritize my work in a changing business environment, thereby helping me to successfully deliver results. Thirdly, my practice of consulting with all parties involved in a project, then identifying the requirements and then to provide an appropriate solution.

Activities

Won Nation GOLD Award in Category 5 for e-Governance (2014-2015).

Represented PESCE in Infosys Project Innovation Challenge-2014 and secured 2nd Place.

Microsoft Student Developer, designed apps for Win Store. An active member in MVA, was listed in top 10 country's ranking.

Represented IEEE-PESCE in All India Student Congress-2013 and Computer Society AISC-CS-2013.

Participated in Yapon-2013 a 24hours Workshop and an event of developing Windows-8 application. Participated in Ethical Hacking 2-days Workshop. Participated in Windows Application Development-2012.
