

CONTACT

≥ aneesh.5628@gmail.com +61 401634795

IT SKILLS

C, C ++, C#

Java

WPF

Unreal Engine

Visual Basic

Xml

Ison

PHP

HTML

Arduino

Android Studio

MySQL

Photoshop

Worked on Consoles: PS5, PS4, Xbox One, Xbox Series X/S, Steam

ANEESH SAWANT Job Title: Senior Programmer

PROFILE SNAPSHOT

- Focused & goal-driven with strong work-ethics and commitment to offer quality work; completed Master of Information Technology from University of Melbourne
- A proactive learner with a flair for adopting emerging trends and addressing industry requirements to achieve organizational objectives & profitability norms
- More than 4 years of experience working in the gaming industry with steam and next-gen consoles.
- Gained exposure of C, C++, Unreal, WPF, Front-End Development, MySQL, Java, Arduino, Android Studio, NoesisGUI & so on
- O Successfully completed projects such as E-CIAAN, Anti-Theft Application, Student Management System, Hand Gesture Controlled Robotic Car, and Hexapod Robot
- An excellent communicator with strong problem-solving and organizational capabilities

ACADEMIC DETAILS

- Master of Information Technology from the University of Melbourne, Australia in 2019; with WAM 60.10
- B.E. (Computer Engineering) from Shah & Anchor Kutchhi Engineering College, Chembur, Mumbai, India in 2016; with CGPI-7.02
- O Diploma (Computer Technology) from Vivekanand Education Society's Polytechnic, Chembur, Mumbai, India in 2013; with 69.48%
- **10**th from Dominic Savio Vidyalaya, Ghatkopar, Mumbai, India in 2010; with 80%

Work Experience

Programmer - Mid Wicked Workshop, 990 Whitehorse Rd, Box Hill Victoria 3128 06/2020 – Present

- Working as a Game Developer on Age of Empire Franchise, Multiversus and few other titles.
- Mainly working on the Front End in WPF, C++ and WidgetUI.
- Experience working with Unreal Engine
- O Continuously refactor and optimize the system to improve the efficiency and quality of the development cycles.
- Exposure for fixing gameplay bugs.
- Experience of working on Xbox and PS consoles including next gen consoles.
- **O** Develop and maintain diagnostics and telemetry framework.
- Optimize UI performance for better user experience.
- O Providing back-end support for the UI.

SOFT SKILLS

Team Leader

Creative

Communicator

Intuitive

Innovative

PERSONAL DETAILS

Date of Birth: 15th January 1995

Nationality: Indian

Languages Known: English, Hindi, Marathi, and Gujarati

Current Address: Unit-4504, 70 Southbank Bvd, Southbank, Victoria-3006, Australia

Permanent Address: 175/4877, Pant Nagar, Ghatkopar (East), Mumbai-400075, Maharashtra, India

• Experience working on localization support for the UI.

ACADEMIC PROJECTS

Major Projects

Title: Rapid Feedback for Oral Presentations

Institute: University of Melbourne

Learnings: Designed an android application to enable lecturers to give continuous feedback to students on their oral presentations; programmed the application to generate & e-mail the pdf report directly

to students

Title: Anti-Theft Application

Institute: Shah & Anchor Kutchhi Engineering College

Learnings: Devised an android application to track phone in case of theft; programmed the application to alert registered users with the photos of thieves, current location, and the new sim number

Title: E-CIAAN

Institute: Vivekanand Education Society's Polytechnic

Learnings: Developed & modified application software of CIAAN Book (Teacher's register); compiled student attendance, teaching & laboratory plans, and documented student's assessment to be used by individual lecturers; eased the process of class test marks calculations w.r.t. Maharashtra State Board of Technical Education

Other Projects:

Title: Hand Gesture Controlled Robotic Car

Institute: University of Melbourne

Learnings: Invented a robotic car controlled by hand gesture movement; modified & attached a go pro camera to the car to observe the action through mobile phone

Title: Student Management System

Institute: Shah & Anchor Kutchhi Engineering College, Mumbai

Learnings: Designed & developed an application software for Student Management System in Visual Basic; documented student attendance records and continuous assessment into the software

CERTIFICATION

Title: Hexapod Robot in Robotics Summer School Certification

Year: 2018

Conducted By: Riga Technical University, Latvia

Learnings: Created a Hexapod robot with a raspberry pi camera to control the same and avoid obstacles while reaching places where human cant; directed & ensured control over the same using intuitive PlayStation 4 controller

WORKSHOP

Title: Ethical Hacking

Year: 2012

Conducted By: Kyrion Digital Securities in association with IIT

Kharagpur, West Bengal

PART-TIME EXPERIENCE

Since May'17 with Dominos, Carlton Victoria as Manager Key Result Areas

Leading a team of 30 members; supervising opening & closing of the store; managing cash inflow/outflow and ensuring timely preparation & customer delivery of pizzas

EXTRACURRICULAR ACTIVITIES

- Actively participated in several National-level Rubik's Cube Competitions with National Rank in Pyraminx 3
- Participated in:
- Many intra-college cultural events
- Sports events including Football, Basketball, and Volleyball in college