Kalpan Agrawal | Game Developer

617-685-9252 | agrawal.k@northeastern.edu | https://kalpan-ag.github.io/

Skills

Programming Languages: C++, C#, Python, Unreal Visual Blueprint

Software: Unity, Unreal Engine, Davinci, Adobe Suite (Photoshop, Illustrator, Premiere, Audition)

Platforms: Windows, Android, Meta Quest, HTC Vive, Pico, Varjo, HoloLens 2

Experience (Cumulative: ≈ 4 Years)

Experience Design Labs, NEU | Jan 2023 – May 2023 (5 Months)

Research Assistant for Unity VR Development | Boston, MA, USA

- Designed and developed a Unity VR Simulation with hand tracking for real-time interaction with a Virtual Robotic Workbench using C#, and C++. Used C++ to set up Game Logic, Mechanics and Gameplay Systems and Multiplayer connectivity.
- Collaborated with a research team of 5, achieving a gamified experience that boosted user interactions by 40% with a MuJoCo-based robotic environment on Unity's VR platform.
- Delivered an Immersive Industrial Work Simulation, leveraging advanced algorithms such as Depth First Search and predictive modeling which contributed to a 20% increase in task efficiency within the simulated environment.

Immersive Media Lab, NEU | Sept 2021 – Dec 2022 (1 Year, 4 Months)

VR Developer | Boston, MA, USA

- Developed Mini-projects using Unity3D, C#, and C++ on various AR and VR devices like Quests Pro, Varjo VR-3, Pico Neo 4. Ensured 60+ FPS performance on low-end devices, improving usability.
- Proficiently utilized various VR SDKs including Oculus, Varjo, and Pico Neo SDKs to ensure seamless compatibility with different VR headsets, enhancing user experience and accessibility.
- Implemented system optimizations using algorithms like Occlusion Culling and LODs, enhancing game performance by 30% without sacrificing artistic vision.
- Conducted in-depth research on VR/AR platforms and technologies, staying up to date with emerging trends and best practices.

Al Mulla Exchange Group | (2 Years)

Al Engineer | Sept 2020 – Aug 2021 | Mumbai, Maharashtra, India

- Led a team of 4 junior AI engineers, overseeing the software development life cycle of 3 Python ML-AI and C++ projects, achieving a 95% on-time delivery rate.
- Introduced Python-based ML projects such as a Face Recognition service that improved user login accuracy by 50% and a Smart Chat-bot service that enhanced customer support response time by 35%.
- Implemented machine learning models like Random Forest and Neural Networks, elevating the success rate of automated decisions by 30%.

Software Developer at Al Mulla Group | *Sept 2019 – August 2020*

- Engineered Production-level Web-APIs using C++, JavaScript, and SQL Server databases, increasing server response time by 20%.
- Deployed and integrated software from the team, updating integration and deployment scripts that reduced build failures and Facilitated uptime during software deployments for optimized continuous integration.
- Collaborated with product managers to devise a 2-year roadmap, guiding a team of 10 and resulting in a boost in project completion rate and alignment with long-term goals.

Technowings | June 2018 – July 2018 (2 Months)

Software Intern | Pune, Maharashtra, India

- Assisted in the development and maintenance of C++ applications, achieving bug-free code under the mentorship of senior developers.
- Collaborated with cross-functional teams to identify and resolve software bugs and other technical issues.

Education