Ahnaf An Nafee

EDUCATION

Drexel University

Bachelor of Science in Computer Science

Concentration in Game Programming and Development

Philadelphia, PA

Anticipated Graduation: June 2022 Cumulative GPA: 3.77

SKILLS

Programming Languages

Python, Java, TypeScript, JavaScript, C#, C, C++, Bash, Racket, Haskell, HLSL, GLSL. ShaderLab

Software Frameworks

React Native, Expo, Spring Boot, Node.js, React JS, NumPy, Flask, iQuery, AJAX

Infrastructure Tools

Git, Docker, AWS, PostgreSQL, MySQL, SQLite, Jetbrains Suite; Adobe Xd, Illustrator, Photoshop; Maya, Unity 2021

PROFESSIONAL EXPERIENCE

Dynasty 11

Project Manager/Full-Stack Developer (Player 2)

Sep 2021 – Present Philadelphia, PA

- Facilitate weekly meetings with stakeholders and project team to ensure streamlined communication
- Engineer Java service integration for STOMP WebSockets with SockJS for in-app chat functionality
- Chart and Integrate Third-Party services and OAuth services with 20+ RESTful endpoints using Node.js to create a scalable, user-facing application and increase user engagement
- Reduced performance bottlenecks in the custom chatting service using Redux state management by 80%, making the user experience lag-free

PHL Collective

Technical Programmer Co-op

Apr 2021 - Sep 2021 Philadelphia, PA

- Performed integration and stress testing on WIP games, while reporting any issues in a developerfriendly format in Mantis
- Coordinated closely with the design team to identify problematic areas and created relevant test cases
- Developed shaders with multiple variants for general stylized usage
- Collaborated with the Art team to improve workflows and create simpler and customizable shaders
- Integrated and scripted versatile game managers to simplify future design processes

Strive

Jun 2020 - Jul 2020 Philadelphia, PA

Software Developer Intern

- Revamped site design from scratch, while ensuring maximum usability experience, with Adobe
- Implemented responsive mobile layout which increased user base, developed with Ionic React
- · Engineered a client onboarding flow to simplify onboarding and community engagement

PROJECTS

PostScript Preview

Oct 2021 - Present

Extension Developer

- Build an open-source extension to help preview EPS and PS files within Visual Studio Code using TypeScript
- Rectify user issues and patch to publish in the VS Marketplace, achieving over 500+ downloads
- Extend extension functionality to support across all platforms and create an extensible and engaging end-user experience

Icebreaker

Jan 2020 - Feb 2020

Full Stack Web Developer

- Spearheaded a scrum team to deliver features for both desktop and mobile, slashing time to delivery by 20%
- Implemented front-end features with HTML, JavaScript, CSS; Developed back-end with Node
- Deployed and maintained user database, using MySQL