

nll5171@rit.edu | 201.637.9858

FXPFRIFNCF

GOLISANO COLLEGE OF COMPUTING & INFORMATION SCIENCES | Full Stack Engineer

Jan 2025 - May 2025 | Rochester, NY

- Developed a full-stack web application using the React framework and a SQL backend to host student led projects from within the Rochester Institute of Technology
- Worked in an Agile environment with a team of 5 to implement front-end design tokens and a RESTful back-end API.
- Created the dashboard, individual profile and projects pages, projects dashboard, and settings page.

ROCHESTER INSTITUTE OF TECHNOLOGY ITS | Service

DESK REPRESENTATIVE

Oct 2022 - Dec 2024 | Rochester, NY

- Interacted with clients to assess their problems and implement a solution in an efficient, friendly manner.
- Managed user accounts and permissions while also providing prelimenary troubleshooting for work and personal devices.
- Maintained and updated Knowledge Articles and documentation on ITS related issues.
- Escalated problems as needed to higher-level teams for further assistance.

PASCACK VALLEY REGIONAL HIGH SCHOOL DISTRICT

INFORMATION TECHNOLOGY SUMMER INTERN Jun 2019 – Aug 2021 | Montvale, NJ

- Prepared workstations and laptops for future use by incoming students.
- Maintained network closets, projectors, phones, and Apple TVs, ensuring all equipment was in proper shape for the academic year.
- Assisted in implementing the front-end for the school district's alumni registry.

PROJECTS

IGNITE-BOOST.NET REVAMP | PERSONAL PROJECT

Jun 2025 – Present | River Vale, NJ

- Recreation of **ignite-boost.net**, a full-stack web application using MongoDB back-end to create a fighting game replay database.
- Redesigning front-end using Angular Material and TailwindCSS for responsive components while matching the visuals identity of the game said website exists for.

INTERNET SCAVENGER HUNT | CLASS PROJECT FOR RICH MEDIA WEB APPLICATION DEVELOPMENT ||

MEDIA WEB APPLICATION DEVELOPMENT

- Nov 2024 Dec 2024 | Rochester, NY
 - Developed Internet Scavenger Hunt, a web application designed to create and host scavenger hunts of different websites that users can join and compete in.
 - Utilizes a MongoDB back-end and a React with Bootstrap front-end to manage logins and create, manage, and participate in, scavenger hunts.

EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY

BACHELOR OF SCIENCE IN GAME DESIGN & DEVELOPMENT Graduated May 2025 | Rochester, NY

SKILLS

PROGRAMMING

8+ years:

Java • JavaScript • HTML • CSS • PHP •

SQL • Bootstrap

3+ years:

C# • C/C++ • Axure • Node.js

2+ years:

React • Angular • Express.js • MongoDB

TailwindCSS

1+ years:

Spring.js • Redis • Jest • Figma • Jasmine

TECHNOLOGY

Git/Github • Amazon Web Services (AWS) • MySQL • Jira • Visual Studio Code • Windows • Microsoft Office Suite • Adobe Suite • Automation

COURSEWORK

Rich Media Web Application

UNDERGRADUATE

Development II (React/Node.js)
Experience Design Games & Media
(UI/UX)
Rich Media Web Application
Development I (JavaScript)
Data Structures & Algorithms for Games
& Simulations II (C#)
Foundation of Game Graphics
Programming (C++)
Game Design & Development II (C#)

CERTIFICATIONS

Atlassian Agile Project Management Professional (Scrum/Jira)

LINKS

Github (Academic):// nll5171 Github (Personal):// GaryButternubs LinkedIn:// nick-lang Website:// nll5171.github.io