# Chris Gillin

chris@gillin.dev | https://github.com/elgill

#### **EDUCATION**

SUNY New Paltz

B.S. in Computer Science

New Paltz, NY May 2021

## TECHNICAL SKILLS

• Programming Languages: Java, C#, ObjectScript, SQL, Python, DART

• Web Development: PHP, HTML, CSS, JavaScript

• Databases: Oracle DB, InterSystems Caché, MySQL

• Tools/Technologies: Git, Linux, Jira

#### WORK EXPERIENCE

Wells Fargo

Senior Software Engineer

Netsmart

Software Engineer

New York,NY

Oct, 2022 - Present

Great River, NY Sept, 2021 - Sept, 2022

• Design and implement updates and new features for the primary electronic health record software suite

• Utilize the Agile Framework to provide continuous maintenance and development

• Produce efficient and well documented code using Java and ObjectScript

• Developed utilities to improve efficiency and assist in debugging for engineers across the team

• Collaborate with other team members to investigate issues and generate well developed solutions

• Reduced team's backend ticket backlog by 80%

## Saugerties Stallions

Saugerties, NY

Software Engineer Intern

Jan, 2021 – August, 2021

- Used PHP and JavaScript to develop custom WordPress plugins to improve the team's web presence and automate business processes
- Migrated existing website to WordPress CMS backend system
- Led and collaborated with intern developer team to identify and alleviate software errors and inefficiencies
- Led hiring process and interviews of new developer interns

### PROJECT WORK

Project Name: Saugerties Stallions Mobile App

- Used the DART and the Flutter framework to create a cross platform app for the Saugerties Stallions baseball fans
- Created system to communicate with the WordPress REST API to retrieve and update data

#### **Project Name:** Electronic Health Record System (EHR)

- Led a group of three other students building the framework of an EHR system.
- Created the login system with Two-Factor Authentication and the system to store and retrieve patient data using PHP and MySQL