

# Hakly Oeng

## Software Developer

Email: [helihuang@gmail.com](mailto:helihuang@gmail.com)

Phone: 612-245-6788

City: Winston Salem, NC

Portfolio: <http://haklyoengportfolio.netlify.app>

### PROFILE

---

Being new to software development, I enjoy learning new things and solving problems. As demonstrated in my [BugTracker](https://venusarchive-production.up.railway.app), <https://venusarchive-production.up.railway.app> built in C#, you will see how I have taken on the challenges of creating a ticketing system used to identify issues in the software. I believe in my desire to learn and improve is of use to the team.

### SKILL

---

#### .NET Technologies

- C#
- ASP.NET Core
- ASP.NET MVC
- .NET Framework 4.8.1/4.8
- Entity Framework
- LINQ
- Web API (Rest)

#### Web Technologies

- HTML5
- CSS3
- JavaScript
- Bootstrap 5/4
- JQuery
- Chartjs

#### Database

PostgreSQL 16/15

#### Software/IDE

Microsoft Visual Studio 22/19  
Visual Studio Code  
pgAdmin4

#### Version Control

Git

#### Operating System

Windows 11/10

### PROJECT

---

#### Bug Tracker

Is an application to keep track of Issue in the form of tickets of a Project. Based on the User's role, they can create tickets for Issues, assign member to tickets, and create projects to be tracked. Using C#, JavaScript, CSS, and Bootstrap.

#### The Blog

Is a personalized blogging application, that is operated by a single user. It makes it easy and fast to create and upload a short blog.

### EDUCATION

---

#### High School Diploma

Kennedy High School 2015 | Bloomington, MN

#### Bootcamp: Coder Foundry - Full Stack Web Development

Certificate- 672 Hours / Web Development  
Kernersville. NC

- Developed and deployed Full-Stack applications utilizing ASP.NET Core MVC leveraging Bootstrap, JavaScript and
- HTML technologies with robust PostgreSQL databases.
- Designed and constructed multiple front-end applications utilizing Vanilla JavaScript, delivering intuitive user experiences.
- Collaborated with CI/CD workflows on GitHub to ensure seamless integration and continuous delivery.