

Bek Omonkulov

Full-stack developer | Pittsburgh, PA | [linkedin.com/in/bek-o](https://www.linkedin.com/in/bek-o) | github.com/Asilbec |
asilbekomonkulov2003@gmail.com | 412-580-1755

Work Experience

QauntMD Front End Developer

Mar 2022 - Current

- Modernizing and implementing key user applications and related components
- Working closely with industry leading Biomedical Engineers from Carnegie Mellon University in a fast paced environment to meet timeline expectations
- Create effectively tested, re-usable, and efficient JavaScript code
- Multidimensional visualization of medical ct scans using VTK.js to create a deep learning based paradigm for private, zero-footprint medical diagnosis.

Pink Energy Front end Developer Intern

Dec 2021 - Mar 2022

- Designing, developing, and maintaining our main customer-facing application Writing reusable, testable, and efficient code by implementing automated testing platforms and unit tests
- Responsible for building customer facing single page application using react.js
- Responsible for delivery of documentation and UI code

Power Home Front end Developer Intern

Nov 2020 - Dec 2021

- Design and develop responsive, high performance, reliable React-based web applications targeting both mobile devices and desktop clients
- Deliver high fidelity UI assets which can be easily translated to UI components
- Optimize existing user interface designs based on market trends
- Prototype new ideas and run experiments to identify features that users love

Holiday-Inn Front-desk receptionist.

Aug 2018 - Nov 2020

- Check in customers using computer programs and equipment and provide guests with directions to their room
- Inform customers of all on-site amenities and any relevant information that is needed to use them
- Handle and resolve guest complaints

Education

University of Pittsburgh Bachelors in Computer Science.

May 2022 - Current

Skills

HTML CSS Javascript Typescript Python C++ Java
React.js Angular.js Tailwind CSS AWS NodeJS GraphQL
MySQL MongoDB Git Vue Redux Ruby