Kate Eagles

Perkasie, PA 18944 267-670-0941

Website: https://ktmac21.github.io/Kates-portfolio-page

Github: https://github.com/ktmac21

LinkedIn: www.linkedin.com/in/kate-eagles

Email: kteagles21@gmail.com

Summary

• Presently enrolled part-time in University of Penn's six month coding bootcamp certificate program and employed full-time at Nationwide Insurance as a Commercial Senior Underwriter

• Fifteen years of experience at a Fortune 100 company now actively pursuing a career in the challenging and exciting world of technology

• Expected certificate completion date: 11/13/2021Eag

Technical Skills

Front-End

• HTML, CSS, JavaScript, jQuery, responsive design, Bootstrap, Materialize, cookies, local storage, ReAct

Back-End

• Node.js, MySQL, MongoDB, Express, security and session storage, user authentication, MERN

Other Skills

• Zoom, Microsoft Teams, Git, Github, Terminal, Visual Studio Code, Slack

Projects

"Portfolio Page"

- Individual project web page displaying the most up to date projects and contact information
- Technologies used: HTML, CSS, JavaScript, Materialize, responsive design
- Link: https://ktmac21.github.io/Kates-portfolio-page/

"Tech Blog"

- Individual project in which the user can create an account, post blogs, delete blogs, and make comments
- Technologies used: HTML, CSS, MySQL2, Sequelize, Bcrypt, Dotenv, JavaScript, Express.js, Handlebars, Express-session, Connect-session
- Link: https://fast-plateau-75151.herokuapp.com/

"NFL Bets"

- Group project in which the user can create an account and place bets on a weekly schedule of NFL games
- The user can create an account, view their favorite team, and view bets on a user dashboard
- A leaderboard is displayed that keeps track of which users are making the most correct bets
- Technologies used: HTML, CSS, JavaScript, MySQL2, Sequelize, Express.js, Bcrypt, Bootstrap, Axios, Dotenv, Handlebars, Express-session, Connect-session, responsive design
- Link: https://vast-eyrie-51403.herokuapp.com/

"What's Streamin"

- Student group project in which the user can search for a movie and be presented with the streaming app the movie is currently streaming on for viewing purposes
- Technologies used: HTML, CSS, JavaScript, Materialize, RapidAPI, TMDB API, responsive design
- Link: https://shobes572.github.io/Whats-Streamin/

Education

University of Pennsylvania LPS Coding Bootcamp (Certificate Program)

5/25/21 to present

- Part-time student at Penn LPS Coding Bootcamp
- Full Stack Web Development

Villanova University

February 2006

Paralegal Certification (ABA Approved)

Bloomsburg University of Pennsylvania

December 2003

- Bachelor of Arts in Criminal Justice
- Minor in Political Sciences
- Graduate Cum Laude

Work Experience

Nationwide Mutual Insurance Company (September 2006 – Present)

Permanent full-time remote since March 2020

Perkasie, PA

Commercial Lines Small Commercial Senior Underwriter (*May 2016 – Present*)

Harleysville, PA

- Works effectively on a team and corresponds professionally with a variety of insurance agents daily
- Efficiently balances individual workload, phone calls, emails, team email inbox, and team phone loop
- Enthusiastically assists new associates when needed
- Confidently negotiates with clients to meet both company and member needs
- Regularly participates in daily team stand-ups and engagement activities
- Enjoys working independently as well as with others in a team environment
- Meets production and quality expectations monthly

Commercial Lines Small Market Associate Underwriter (July 2011 – May 2016)

Harleysville, PA

• Worked effectively within a team to provide accurate and efficient renewal policies to members

Processing Specialist - Commercial Lines Processing Center (Sept 2006 – July 2011)

Harleysville, PA

- Processed policy midterm changes, new business quotes and renewals quotes
- Helped train processing specialist trainees
- Volunteered to participate in the company's new projects and pilots
- Participated in a testing pilot of company's new insurance quoting system and platform