

JUSTIN FREY

FULL STACK SOFTWARE ENGINEER

 justin.r.frey@outlook.com

 (610) 223-7935

 Reading, PA

 justinfrey.com

 github.com/justinfrey64

SKILLS

Java

HTML (HTML 5, JSP)

CSS (Bootstrap, Sass)

Javascript (jQuery, Angular, React, Node.js)

SQL (AS400 DB2, Microsoft SQL)

Version Control (Git, SVN, and Bitbucket)

Agile Development

Web Services (JSON, REST)

Microsoft Office Suite

EDUCATION

Bachelor of Science

Information Sciences and Technology

Pennsylvania State University:
Berks Campus, Reading, PA
2010-2015

AWARDS

Eagle Scout Rank in Boy Scouts of America

Burger King Scholars Scholarship

OBJECTIVE

To work as a software engineer applying my knowledge in the fields of testing, designing, and maintenance of user friendly, responsive front-ends and well coded, documented back-ends. I wish to work in a team of motivated individuals who aim to work towards the advancement of the company and its goals.

PROFESSIONAL EXPERIENCE

Associate Software Engineer III

July 2017 - Present

Penske Truck Leasing, Reading, PA

- Developed new applications/modules and supported existing software and systems using web based technologies such as JSP, HTML, jQuery, Javascript, and CSS and domain driven, object oriented programming with Java
- Created new backend schemas and procedures and maintained existing ones through use of SQL on MS SQL and AS400 DB2 databases
- Practiced Test Driven Development and wrote meaningful unit tests for Java objects and methods using Junit 4 and Mockito
- Worked with dependency management for projects using Maven and JFrog Artifactory
- Utilized version control software including Git, SVN, and Bitbucket
- Used web services standards such as JSON and REST
- Participated in the Agile development process, doing activities like standups, refinement, updating a Kanban board, and writing stories and acceptance criteria
- Performed code review on my colleagues work and provided relevant feedback
- Reported status of delivery items regularly and identified any blockers or anything that may influence the scope or timeline of a project
- Followed coding standards specific to the company and industry standards specific to the technology I was working with
- Interacted with product owners regularly to document/resolve issues in our applications and to plan future work for new features and improvements
- Learned new technologies and skills through training seminars and resources such as O'Reilly Safari
- Onboarded new members of the team and assisted in setting up their development environment
- Collaborated with colleagues and users in local and remote locations
- Used my problem solving skills to come up with solutions to problems and ideas for useful new features
- Worked individually, with a team, and with other departments to deliver solutions to users needs

Information Technology Specialist

Dart Container, Leola, PA

July 2015 - July 2017