## Prateek Keerthi

pkeer001@odu.edu | +1-(757) 515-5913 | https://github.com/Keerthiprateek7 | https://www.linkedin.com/in/prateekkeerthi

#### **Career Objective**

Results-oriented Computer Science graduate, with experience in software development skills, aiming to solve complex problems and develop business models driven by technology.

#### Education

Masters in Computer Science, Old Dominion University (ODU), CGPA: 3.8/4

Bachelor of Technology in Computer Science, GITAM University, CGPA: 3.6/4

Technical skills

Aug '18 - May '20

Jul '14 - May '18

Languages/Tools C++, C#, Java Python, GIT, Tableau, Agile, Codelgniter, OpenRefine

Web Technologies React, Redux, React-Thunk, React-Hooks, Node.js, Express.js, REST API, JSON, PHP, D3.js, JavaScript, HTML5, CSS3,

Bootstrap, Ajax, jQuery, Flask, Jinja2

Java Frameworks Core Java, Spring, Hibernate, JPA, Spring MVC, Spring Security, Spring WebServices, AOP

Databases & Servers MySQL, SQLite, MongoDB, Mongoose, XAMPP

#### Work Experience

### Web Developer, Information Technology and Services, Old Dominion University

Jan '19 - May '20

#### **GrammarCat:**

- Developed a Grammar Teaching Web Application for ODU English Department. Key functionalities included separating portals for admin and users, providing individual scores, dashboards for tracking individual progress to see which words students struggle the most.
- As this application is concentrated on students, I have designed an interactive interface to accommodate student interaction which included
  the pick and drop of words and points assignment by number of attempts to guess correct answer. *Tech Stack:* PHP, Bootstrap, CSS, jQuery,
  AJAX, JavaScript, MySQL, CodeIgniter Framework

### **Transfer Equivalency**

- Created an application for the ODU Admission Department for the students who needed to transfer their credits from another university to ODU. Worked in agile environment followed the guidelines given by different departments in equating the credits for the transfer.
- Tech Stack: PHP, Bootstrap, CSS, jQuery, AJAX, JavaScript, MySQL.

### **Graduate Assistant, Old Dominion University**

Aug '18 - Dec '18

- Graded 300 level course on how to solve complex problems using C++ and conducted interactive doubt sessions for students.
- Assigned projects to students and providing guidance in completing them by the deadline. Collaborated with a team of faculty at a weekly meeting and delivered updates about the students' progress.

# Software Developer Intern, CFBT, India

May '17 - Dec'17

• Lead a team of three interns to develop a Java application to assess the standards of schools based on the data given by CFBT reviewers. Which involved different portals, converting data to required format, storing data for future review, and dashboard to display the data through visualizations, which is used to keep the track of statistical developments of schools.

### **Major Projects**

## **Customer Relation Management**

Implemented a web application to keep track of customers by saving the customer's information in the database. Used application to search and retrieve, add, update, and delete customer information. Provided role-based authentication for the portals using Spring Security. *Tech Stack:* Spring MVC, Spring RestServices, Spring Security, Hibernate, JSP, HTML, CSS, MySQL, Workbench.

### DevConnector

Developed a social network app for software developers using RESTful API in MERN stack which includes authentication of users, dashboard, profiles, forum post and various features which are widely found in other platforms. Tech Stack: React, Redux, React-thunk, MongoDB, Express, Node.js, Axios

### Carpooling

Developed a carpooling application using LAMP stack. Key functionalities inclusive of Portals for users, add rides along with prices, options
for showing number of seats available for sharing and displaying of car route using google API's directions. Tech Stack: PHP, Bootstrap, CSS,
jQuery, AJAX, JavaScript, MySQL

# File Explorer

Developed an Online file explorer application and deployed it on Heroku. Key Module used: http for connection, path for getting current
path, which is used for displaying content in the breadcrumb, file system for reading, writing into the file, url for parsing the url for
specific parts. Tech Stack: Node.js, jQuery, HTML, CSS, Bootstrap, Nodemon, Hyper.

## **Boston Crime Rates**

Pre-Processing, Cleaning, Analysis of crimes based on factors like occurrence of events in stadiums, public parades, during different times
of the day etc., developed a safety manual for the first time boston visitors through visualizations using d3.js and blockbuilder. Data
obtained is from multiple places

#### MyShop

• Implemented an application "MyShop" which has comprehensive information about all the commercial shops such as product information and offers on the products. *Tech Stack: Java 8, Spring 5, Eclipse* 

### Leadership