# Ushantha K. Rankothge

#### JAVA DEVELOPER

## **PROFILE**

Passionate Java Developer with a Bachelor's in Computer Science, & skills in Java, is looking to expertise in Java Backend Development.

### PERSONAL DETAILS

#### **Address**

Houston, TX Available for Remote

#### **SOFT SKILLS**

Passionate 5
Hardworking 5
Analytical 5
Self-learner 5
Communication Skills 5

## CONTACT

- Email: Rankaw3@gmail.com
- 832-934-7577
- Website: Git- RanKaw/Resume.git
- fin Linkedin: /In/Rankaw/
- Github: Rankaw

#### RELEVANT EXPERIENCE

## Web Developer

FREELANCER Jun 2017 - Nov 2017

Experienced Web Development for different clients: Kaitheia, Network Dawn, & an Auto Dealer. Implemented sites using HTML5, CSS3, & WordPress with marketing strategies applied.

## Full Stack Developer Trainee – Java

PRO-TEK CONSULTING

Aug 2017 - Aug 2017

Trained on Java development while developing Java practical skills.

Worked as a team player in Java problem-solving to solve compile and runtime errors.

## Front End Programmer Trainee

PRO-TEK CONSULTING

Jun 2016 - Aug 2016

Worked with Web development projects using JavaScripting, HTML5, & CSS3.

Applied Front End related Technologies: JQuery, Angular, ReactJS, Bootstrap, AJAX, & JSON.

#### EDUCATION

Bachelor's of Science in Computer Science

UNIVERSITY OF HOUSTON DOWNTOWN - HOUSTON, TX

Jan 2015 - Aug 2017

- Java Related Course Work
  - -OBJECT ORIENTED PROGRAMMING -SOFTWARE ENGINEERING
    -OPERATING SYSTEM -STATISTICAL & MACHINE LEARNING

-COMPUTER SECURITY

## HARD SKILLS



Java



Java Data Structure & Concepts





# JAVA COMPLEMENTARY SKILLS



NetBeans & IDEs

Agile Software Life Cycle

# JAVA COMPLEMENTARY LANGUAGES



## JAVA PROJECTS

- My Shopping List: Used Java backend development & experienced testing, APIs, optimization, simplification, & achieved a simple shopping list that compiles in 3.7 s.
- JavaProjectTime Calculator: Build a Java

  backend program that calculates the time and
  date it will take to complete an agile java project
  which, compiles in 4.2 s.
- LearnJava Game: Build a Java backend program
   & achieved an educational, fun Java learning game with 3.0 s compile time.
- JavaWords Hangman: Programed a

  Java backend learning game with Java words.

  Succeeded a compile-time of 2.3 s through simplicity & optimization.
- Tic 'Tac Toe: Experienced agile software development, documentation design, software analysis, unit testing, Git version control, & mathematical Algorithms.
- Hotel Management System: Team project, used

  Java & experienced researching, hash security features, interfaced architecture, APIs, Git collaboration, & team distribution.
- Java Publication: Did an article on, How Do We
  Really Name Java Variables, accomplishing a simple, & easy understanding document with infographics, & code examples.

# JAVA RELATED EXPERIENCE

- UHD College Computer Science Group Member.
- LoneStar College Computer Science Group Member.
- Community Member of Stack Overflow #java, & Reddit /java
- Member of CodeDay, & attended a workshop.
- Member of Java Study Group & participated in ongoing workshops.
- Participated in Women in Software Engineering workshop.
- Take a part in Cloud-native Java workshop.
- Attended Java workshops at Devnexus:

  Developer Conference.
- Completed Edabit Java Challenges & got 55XP points, & increased my coding speed by 30 secs.
- My Site Resume: Completed a personal site project with HTML5, CSS3, & Bootstrap.
- School DataBase System: Project was done with SQL to store student info.
- Traffic Calculate: Data mining project with realtime Big data extraction.