10/145, Lodhi Colony, New Delhi - 110003, India.

BHRIGU SRIVASTAVA

+91-9013190533 bhrigudtu@gmail.com http://bhrigu.me

EMPLOYMENT

Software Engineer, Intern

Amazon

June 2016 - August 2016

Team: Amazon Global Selling

- Built an extensible and scalable application for the POC of Authoritative Recognition of Country of Origin of Global Sellers.
- Built with JAVA Spring Framework. Used Factory Design Pattern to implement the application.
- Other technologies used: DynamoDB, Amazon SQS (Simple Queue Service)

Instructor / TA Coding Ninjas

December 2016 - Jan 2017

- Working as a Teaching Assistant at an institute, Coding Ninjas, to teach students programming fundamentals, problem solving and algorithms.
- Course topics: C++, Data Structures, Algorithms, Problem solving

TECHNICAL EXPERIENCE

Projects

- JEEQuery: A stackoverflow like Q&A app for discussions related to IIT JEE preparation.
 Over 300+ registered users. Built with Django framework. (Link: http://jeequery.com)
- DTU Mart: An online portal for college students to buy, sell and exchange books and items with each other. Over 190+ registered users, with active participation. Built with Django framework.
 (Link: http://dtumart.com)
- Classifier: A file classifying python module. Received over 600+ stars on GitHub. This project trended on Top Trending Python Repositories on GitHub at #3 spot. (Link: http://github.com/bhrigu123/classifier)

EDUCATION

New Delhi

Delhi Technological University

2013 - May 2017 (expected)

- B. Tech. in Information Technology.
- Agg. Percentage (till 6th semester): 76.91%
- Undergraduate Coursework: Algorithms; Data Structures; Operating Systems; Databases; Programming Languages; Discrete Mathematics; .

ADDITIONAL EXPERIENCE AND AWARDS

- ISC: Stood among the top 1% of the ISC board examinations and was eligible for the Scholarship for Higher Education (SHE) for the B.Sc. courses.
- Competitive Coding: Secured a rank of 85 (out of 934) in the Codechef Snackdown 1st round.

Languages and Technologies

- C++; Java; Python; SQL; HTML/CSS
- Django Framework