

BHRIGU SRIVASTAVA

bhrigudtu@gmail.com

<http://bhrigu.me>

github.com/bhrigu123

EMPLOYMENT

Software Development Engineer **Amazon** **July 2017 - current**

Org: Amazon Global Selling

- Working with the Global Solution Provider Network (SPN) team. Building services and a platform that allows sellers to connect with the 3rd party solution providers, which helps sellers to sell their products globally.

Software Engineer, Intern **Amazon** **June 2016 - August 2016**

Team: Amazon Global Selling

- Built a Java Application and services which recognizes sellers's reporting country by collecting data from various authoritative sources.
- Created an extensible application by implementing *Factory Design Pattern*, which will allow to add more data sources in the future easily.
- Technologies used: DynamoDB, AWS Simple Queue Service (SQS)

Teaching Assistant **Coding Ninjas** **December 2016 - Jan 2017**

- Provided training to students to build a strong foundation in their programming, problem solving and algorithmic skills.
- Course topics: C++, OOPs concepts, Data Structures, Algorithms, Problem solving.

TECHNICAL EXPERIENCE

Projects (<http://bhrigu.me/projects/>)

- **JEEQuery** : A stackoverflow like Django web app for Q&A discussions related to IIT JEE preparation. Over 635+ registered users. (Link: <http://jeequery.com>)
- **DTU Mart** (2016-17): A Django web app that makes it easy for college students to exchange study materials. Had Over 220+ registered users, with active participation. Received 200+ ads in just 2 months. (dtumart.com)
- **Classifier** : An instant file classifying python module. Received over 750+ stars on GitHub. This project trended on Top Trending Python Repositories on GitHub at #3 spot. <http://github.com/bhrigu123/classifier>
- **Instant-Lyrics**: A Linux app that shows lyrics of currently playing spotify song (or any song) instantly. This project got featured on a major Ubuntu blog: "OMG! Ubuntu". <http://bhrigu.me/Instant-Lyrics/>

EDUCATION

New Delhi **Delhi Technological University** **Aug 2013 - May 2017**

- B. Tech. in Information Technology.
- Agg. Percentage: 77.92%
- 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.

Languages and Technologies

-
- C++ , Python, Java, HTML/CSS, Javascript (Basic)
 - Django Framework