Debaraj **Barua**

Master Student in Autonomous Systems | Software Developer

in linkedin.com/in/debarajbarua 🕠 github.com/debaraj-barua

Am Wichelshof 32, 53111 Bonn, Germany

i 31-July-1992 India





WORK EXPERIENCE

Present July 2018

Software Engineering Intern (part-time), Autodesk, Bonn, Germany

- > Working on developing infrastructure for a cloud based data processing pipeline.
- > Creation and extension of backend services, including related command line tools.

> Involved with continuous integration of the platform with Jenkins and creation of automated tests.

JavaScript Node.Js DynamoDB AWS S3 Mocha Jenkins VSCode

June 2018 September 2017

Software Developer (part-time), ALL THINGS INTERNET GMBH, Sankt Augustin, Germany

- > Worked on back-end development for the start-up.
- > Developed the database; worked on related routes and functionalities.

JavaScript Node.Js MongoDB PostgreSQL VSCode

November 2016 November 2014

Software Engineer, TECHMAHINDRA, Pune, India

- > Worked as a developer for PeopleSoft HRMS applications.
- > Was involved in developing solutions for new requirements, root cause analysis and bug fixes, performance improvement and unit testing.
- > Was also involved in providing technical support for the relevant applications.

Oracle PeopleSoft HRMS Oracle SQL PL/SQL JAVA JEE



EDUCATION

Present April 2017

Masters of Science in Autonomous Systems, Hochschule Bonn-Rhein-Sieg, Sankt Augustin, Germany

> Grade so far: 1.7

> Credits Completed: 75

2014

Bachelor of Technology in Mechanical Engineering, TEZPUR UNIVERSITY, Assam, India

2010

- > 8.38 out of 10 CGPA (Equivalent German Grade: 1.8)
- > Thesis: "Design, analysis and fabrication of a hybrid three wheeler vehicle"

COMPETENCIES

Programming Python, Matlab, Javascript, Java, C++, JEE, HTML, CSS

Frameworks Node.js, ROS

Databases & Related Tools SQL (PL/SQL), DynamoDB (Amazon S3), MongoDB

Development Tools Visual Studio Code, Eclipse, Jupyter Notebook, Shell Scripting, Jenkins, Git, Vim

Operating Systems Windows, Linux Ubuntu



Awards & Recognition

LANGUAGES

- > Recipient of multiple awards from TechMahindra Ltd for work commitment and performance.
- > Co-authored a paper entitled "Development of an Efficient Hybrid Tricycle", 5th International and 26th National Conference on All India Manufacturing Technology, Design and Research Conference, IIT Guwahati, Assam, India (December 12-14, 2014). pp 572(1-7) ISBN: 978-8-19274-612-8.

