**AMIT DAS**

Mysuru **|** [dasamit98@gmail.com](mailto:dasamit98@gmail.com) **|** 9776246878 **|** [github.com/99002591](https://github.com/99002591) **|** [www.linkedin.com/in/amitdas98](http://www.linkedin.com/in/amitdas98)

CAREER OBJECTIVE

I’m a recent college graduate looking to make my mark in the world of web development. I come from a background of electrical engineering, yet I’ve worked persistently hard to move into the web development domain. I’m inquisitive about new technology and am a very quick learner. I would like to hit the ground running and bring value to your organization from day one. I would love to join your company and help it achieve its goals all while learning and growing in my professional career as well.

EXPERIENCE

L & T Technology Services, Mysore, Karnataka

*Associate Engineer, January 2021 – Present*

* Interact directly with the client to understand the product deliverable.
* Analyze the client requirement, design and develop a test automation framework for API testing.
* Write test automation scripts using rest-assured and review teammate’s scripts before publishing.

L & T Technology Services, Mysore, Karnataka

*Intern, August 2020 – December 2020*

* White box unit testing of web applications using Jasmine JS
* UI testing of web application using Selenium and Cucumber BDD.

Defense Research and Development Organization, Chandipur

*Intern, May 2019 – June 2020*

* Worked on automating running the safety checklist before a power backup system connects to mains.

PROJECTS

* Test Framework Design for API Testing: Rest-assured, JAVA
* Sudoku Solver GUI: Python
* Music Streaming dummy website: HTML, CSS

SKILLS

*Technical Skills*

* Selenium and Rest Assured for UI and API testing.
* Test framework development.
* HTML, CSS
* Programming: Object oriented – JAVA
* Programming: Scripting – Python
* Comfortable with Linux CLI
* Version control with GIT

*Soft Skills*

* Proficient in English communication.
* Ability to work in a team effectively.
* Persistence to work towards achieving perfection.
* Inquisitive and quick learner.

EDUCATION

*Bachelor of Technology, Electrical Engineering, Veer Surendra Sai University of Technology, Burla*

* *Relevant Coursework*: Full stack web development (MERN)
* *Awards and Recognitions*: AIR 3 at MATLAB Innovation Awards, Robocon India 2018; Asia Pacific rank 4 at ASME e-Fest 2019 for 3D printed hovercraft; National Finalist at LTTS Techgium for Automatic High Beam Controller for Vehicles
* *Extra-Curricular:* Secretary of the University Robotics Society from 2019-2020