Summary

I am always interested in learning the answers to how, why and what.

My Profiles

* [Medium](https://guttikondaparthasai.medium.com/) 🡪 <https://guttikondaparthasai.medium.com/>
* [GitHub](https://github.com/propardhu) 🡪 <https://github.com/propardhu>
* [linkedIn](https://www.linkedin.com/in/partha-sai/) 🡪 <https://www.linkedin.com/in/partha-sai/>

Skill Highlights

|  |  |
| --- | --- |
| * Spring boot JAVA * Strong decision maker * Complex problem solver * Vue JS 2 & 3 (composition API’s) | * Micro service architecture * Selenium JAVA * Service-focused * Java script and type scripts |

Experience

**Full stack JAVA Developer intern** - 12/2021 to 03/2022

**Virtusa**, India

* Oversee my responsibilities as a trainee and develop compatible specifications based on study of the given SRS document.
* Designed Test automation project which used page object model in selenium JAVA.
* Technologies used Spring boot java, react JS and mysql database.

**Full stack Developer intern** - 06/2020 to 03/2022

**Vantashala**, India

* Lead the efforts to improve the speed of websites.
* Created REST full ApI’s using spring boot JAVA.
* Worked on microservice Architecture to improve the scalability of the application.
* Designed Single page rendering application using VUE version 2.
* Improved **Search engine optimization** to SPR application.
* Worked on Adding Progressive web app feature to VUE application.
* Worked on precaching the assets to local storage, which improves the speed of the application from 6 sec to 2sec.

**Automation Testing Intern** - 04/2020 to 07/2022

**A4 Data**, India

* Developed and configure test automation networks and execute stability and performance tests.
* Worked on spring frame work selenium JAVA and hosted the test reports on netlify.

**Phone:**

+91 8500541540

**Email:**

guttikondaparthasai@gmail.com

**Guttikonda  
Partha Sai**

guttikondaparthasai@gmail.com

Guttikonda Partha Sai  
[what’s me](https://wa.me/+918500541540)

**Machine learning Intern** - 05/2020 to 07/2020

**Smart Bridge**, India

* Trained a modal to predict the liver Patient based on used given vitamin levels.
* Data model used Liver Patient Analysis.
* Designed User Interface to show the results using basic html, CSS and JavaScript.
* Backed we used flask python-based web framework.

Education

Bachelor of Technology: **Computer Science and Engineering –** 2022, CGPA🡪 8.0/10

**Sreenidhi Institute of Science & Technology**, Telangana, India

Certifications

* NPTEL Certification for Problem solving using C, ranked in top 5% with 79% (silver medal).
* NPTEL Certification for Problem solving using JAVA with score of 87% silver medal.
* Coursera Certification for Natural Language Processing with Classification and Vector Spaces.
* Volunteer web casting during the Lok Sabha-2019 Elections.

Projects

* Vision-and-Language Transformer using patch projection 🡪 [link](https://github.com/propardhu/4-2Project) .
* Sending email alerts based on hand gesture 🡪 [link](https://github.com/propardhu/3-2UI) .
* Liver patient analysis 🡪 [link](https://github.com/SmartPracticeschool/llSPS-INT-2899-Liver-patient-analysis) .

Papers

* Vision-and-Language Transformer using patch projection 🡪 This algorithm solves VQA problem statement with minimal runtime(~15ms).

Languages

English, Hindi, Telugu

guttikondaparthasai@gmail.com