STAR ROVER

J 123 456 7890

■ email@example.com

□ username

□ starportfolio.com

—— EDUCATION —— 2020 - 2024**GRADUATION UNIVERSITY** | BS in Engineering summa cum laude Extensive coursework in Astrophysics, Statistics Van Damme Scholarship ----- EXPERIENCE **AMAZON** Seattle, WA **Prime Member** Jul 2020 - Mar 2022 Increased order volume by 823% over 7 years Researched diverse product catalog, spanning departments from Simplehuman bag liners to cat food. · Regularly reported on product quality using review portal. GOOGLE Mountain View, CA **Data Source** Jan 2014 - Dec 2016 · Responsible for managing submissions of monetizable personal data across a diverse suite of products including Search, Gmail, Maps, and more. Troubleshoot Calendar sync issues. Received 1st ranking in Search for my own name. lun 2013 - Dec 2013 Ensured timely operation and management of the coffee machine. • Exceeded market benchmarks of 'Printout-to-Desktop' service. _____ SKILLS ____ **Technical** List computer software and programming languages Language List foreign languages and your level of fluency **Laboratory** List scientific / research lab techniques or tools [If Applicable] **Interests** List activities you enjoy that may spark interview conversation ----- CERTIFICATIONS -----Some programming bootcamp, Location. 2023 Forbes Top 15 Procrastinators under 15. 2022 Perticipation award for attending workshop. 2021 ----- PUBLICATIONS -----

- 1. A. Vaswani et al., "Attention is All you Need," arXiv (Cornell University), vol. 30, pp. 5998 6008, Jun. 2017, [Online]. Available: https://arxiv.org/pdf/1706.03762v5
- 2. C. Darwin and J. Murray, On the origin of species by means of natural selection, or, The preservation of favoured races in the struggle for life. 1859. doi: 10.5962/bhl.title.82303.

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2023 Some programming bootcamp, Location.

2022 Forbes Top 15 Procrastinators under 15.

2021 Conducted workshop on family planning by abstainance in SomePlace.

------ PROJECTS ------

LUNAR ROVER PROJECT | Link 🗹

2012 - 13

- LIDAR array, GPS, Variable FOV camera, Python, C/C++
- Designed the rover to be modular, reconfigurable for sensor systems, handle science payloads, storage space, surplus resources, and robotics addons.

MARS ROVER | Project link ☑

Feb 2012

- Tech used, Language, Frameworks etc.
- Implemented ABC feature
- Optimised XYZ by 50%