

Contact

www.linkedin.com/in/rahul-asati
(LinkedIn)

Top Skills

Data Structures

Core Java

Perl

Rahul Asati

CTO at Atlas | Building the best customer support platform in the world

San Francisco, California, United States

Experience

Atlas (YC W22)

CTO and Cofounder

January 2022 - Present (3 years 1 month)

San Francisco Bay Area

California State University - East Bay

Advisor for Big Data Program

June 2021 - Present (3 years 8 months)

IEEE

Senior Member

July 2021 - Present (3 years 7 months)

International Digital Awards

Judge

June 2021 - Present (3 years 8 months)

Glide

Director Of Engineering

October 2017 - January 2022 (4 years 4 months)

San Francisco Bay Area

(Acquired by Compass)

- Building real estate marketplace for glide (giving our user ability to buy NHD reports, home warranty, opening an escrow etc).

- Created infrastructure which allowed first of kind online form filling experience for the real

estate industry, currently used on every 4th real estate transaction in California.

- Leading Data team to build data warehouse to create reports and analysis for different

product launches and create road map for the company

On Deck

Fellow

February 2020 - February 2021 (1 year 1 month)

San Francisco, California, United States

Zenefits

Senior Staff Engineer

December 2013 - October 2017 (3 years 11 months)

San Francisco Bay Area

(Acquired by Trinet)

- Co-lead HR engineering team for HR product vertical at Zenefits (generating more than \$30

million in annual revenue with these products).

- Lead support engineering team to bring down customer support cost for Zenefits by 40% by

analyzing support cases and implementing product and process improvement.

This resulted

in reduction of support cost in millions.

- As one of first 5 engineers at Zenefits, built and maintained multiple products like Zenefits

Inbox, Zenefits for Managers, Zenefits Stock Options as an Individual Contributor.

D. E. Shaw & Co.

Staff Engineer

July 2008 - December 2013 (5 years 6 months)

Hyderabad Area, India

- Created heuristics algorithms to price the ABS securities.

- Created dashboards to visualize data from multiple sources to analyze securities and make trading decisions.

- Build first Data warehouse and reporting infra in the company to cater reporting/analysis

needs to front and back office groups, replacing multiple ad-hoc reporting systems.

- Designed and developed an automated system to handle addition/updates to security

attributes which reduced the amount of maintenance work significantly.

Education

Indian Institute of Technology (Banaras Hindu University), Varanasi
B.Tech, Computer Science · (2004 - 2008)

Y Combinator

· (January 2022 - March 2022)