

## Contact

gaurangbharti@gmail.com

www.linkedin.com/in/gaurang-bharti-269441181 (LinkedIn)

gaurangbharti.netlify.app  
(Personal)

## Top Skills

Teamwork

Leadership

Programming

## Honors-Awards

First Place at Synt Hacks

Best Idea at Inventure  
Changemaker Challenge

First Place at RHoK Hackathon

First Place at Vivum Hackathon

Second Place at PES Amateur  
Scientist

# Gaurang Bharti

Applied Research @ Sieve

San Francisco, California, United States

## Experience

Sieve

Applied Research Engineer

December 2022 - Present (3 years)

San Francisco Bay Area

multimodal intelligence at scale

Fellowship.AI

Machine Learning Fellow

January 2023 - April 2023 (4 months)

built and published the finance-alpaca dataset; ~40 citations on google scholar

Actiondesk (Acquired by Datadog)

Data Analyst

August 2022 - October 2022 (3 months)

New York, United States

automated data analytics

Algomint

Software Engineer

December 2021 - August 2022 (9 months)

Vancouver, British Columbia, Canada

backend @ algomint.io

Modfy

Co-Founder

October 2020 - February 2021 (5 months)

Bangalore Urban, Karnataka, India

figma for video

FOEZY

Technical Consultant

October 2020 - November 2020 (2 months)

pm for offshore team

## Mozilla

Builder, Fix The-Internet Spring Open Lab

April 2020 - June 2020 (3 months)

source verification twitter bot (@whosaidthis\_bot)

## Spoonfed Delivery Services LLC

Software Engineer Intern

May 2019 - June 2019 (2 months)

Bengaluru, Karnataka, India

frontend intern

## Cisco

Software Engineer Intern

June 2018 - January 2019 (8 months)

Bengaluru, Karnataka, India

attendance tracking via id card qr codes

## Visa

Software Engineer Intern

February 2018 - July 2018 (6 months)

Bengaluru, Karnataka, India

cardless atm via nfc

## Honeywell

Intern

June 2017 - January 2018 (8 months)

Bengaluru, Karnataka, India

autonomous transportation vehicles

---

## Education

The University of British Columbia

Bachelor of Science - BS, Computer Science · (2020 - 2024)

Oakridge International School

Student, Computer Science · (2016 - 2020)