# SUMIT GHOSH

New Delhi, India · sumit@sumit-ghosh.com · https://github.com/SkullTech

#### EDUCATION

# Indian Institute of Technology Delhi

New Delhi

Integrated BTech and MTech in Computer Science

July 2016 - May 2021

#### **Notable Courses**

Machine Learning, Data Mining, Digital Image Analysis.

#### CERTIFICATIONS

## **AWS Certified Solutions Architect Associate**

Link

Familiarity with designing cloud infrastructures in AWS.

## Work Experience as Software Consultant

**Evnnt** https://evnnt.com Feb 2019 – Apr 2019

Backend developer and system administrator

- An event directory to find events in your area by location, distance, category and more.
- Built and extended robust Scrapy pipeline for scraping events from multiple websites.
- Created high-performance web-app utilising Redis to display live scraping statistics.
- Technologies used :: Django, Flask, Scrapy, Celery, Redis, Supervisord, Postgresql, AWS SES.

### Inboxignite

https://inboxignite.com Jul 2018 - Jul 2019

Backend Developer

- Domain reputation management system for email marketers.
- Created web-app for monitoring DNS records, checking availability of mail servers, and sending emails from those mail servers conveniently.
- Creating SMTP smart-host for routing emails.
- Created email queuing system that sped up bulk-email sending rate over 140 times.
- Created email deliverability // folder placement checker.
- Created user authentication system and dashboard, integrated with database.
- Technologies used :: Python, Flask, Redis, Supervisord, Slimta, SMTP, IMAP, MySQL, DNS.

#### Et Cetera

Find details about more of my freelancing projects here https://sumit-ghosh.com/portfolio/.

#### Volunteering Experience

## Department of Computer Science and Engineering

IIT Delhi

System Administrator

Sep 2017 – Present

- Implemented an Oauth authentication system to be leveraged by apps within the infrastructure.
- Maintaining the computer systems and networks, responding to support requests.
- Technologies used :: Linux, Apache 2, Reverse Proxy, VM, DNS, DHCP.

## SKILLS

Programming Languages • Proficient: Python

Programming Languages • Familiar: Java, C, C++, OCaml, VHDL, ARM Assembly, Go

Back-end Web Development: Flask, Django

Selenium, Pytest, unittest QA Automation: Web-scraping: Requests, Lxml, Scrapy

Sysadmin and Cloud Practices: Linux, Docker, Supervisord, AWS, Serverless

## Projects

#### Contribution to Open-source

Open-source on Github

- Projects by user-cont team at RedHat :: Conu and Colin.
- MusicBrainz Picard website
- Mozilla's Webcompat project: Webcompat issue parser and Autowebcompat.

## **Drymail** Python, SMTP

https://github.com/SkullTech/Drymail

• Drymail is a minimalist wrapper over Python's existing smtplib and email libraries, designed to be friendly but unrestrictive.

# PearSend Python, Sockets

https://github.com/SkullTech/Pearsend

• CLI app for P2P file or message sending, with protection against transmission error using CRC32.