68 Bondel Road, 4th Floor, Kolkata-700029, India

□ (+91) 77-9524-2260 | 🗷 email@shreyashagarwal.in | 😭 www.shreyashagarwal.in | 🖸 shreyashag | 🛅 shreyashag

"Be the change that you want to see in the world."

Education

M.S.Ramaiah Institute of Technology

Bangalore, India

B.E. IN INFORMATION SCIENCE AND ENGINEERING CGPA: 7.89/10 (Graduated with Honours) Aug 2012 - Aug 2017

Delhi Public School, Ruby Park

Kolkata, India

A.I.S.S.C.E (CBSE)

2012

· Computer Science, English, Physics, Chemistry, Mathematics

· Percentage: 87.4%

Delhi Public School, Ruby Park

Kolkata, India

A.I.S.S.E (CBSE)

• English, Mathematics, Computer Science, Science, Hindi, Social Studies

• 9.60(CGPA) = 92%

2010

Skills

Programming Languages Bash, Python, Go, C/C++, LaTeX, HTML5, CSS3

Cloud Services Amazon Web Services- Lambda, S3, API Gateway, CloudWatch, EC2)

Tools Git. Docker

Frameworks Flask, Zappa, React **Languages** English, Hindi

Work Experience _

Minance Technologies SENIOR SOFTWARE ENGINEER

Bangalore, India

November 2018 to current

• System architecture design and implementation for database, logic and API layers.

• Development of infrastructure for ETL of real-time financial market data.

Bangalore, India April 2018 to October 2018

SOFTWARE ENGINEER

- Developing and maintenance of internal and public web APIs built with Flask to run on serverless platforms.
- Deployment of APIs using various services, such as AWS Lambda and Docker.

Bangalore, India October 2017 to March 2018

• Contributed to existing system modules and refactoring legacy code in Python.

Converted application logic to in-memory to drastically reduce compute time and server load.

• Developed desktop and web applications using Tkinter for internal use.

Thappad (OPUS Media LLP)

Bangalore, India

APPLICATION DEVELOPER (INTERN)

JUNIOR SOFTWARE DEVELOPER

November 2015 to March 2016

• Developed Hybrid Web Apps using Ionic Framework and AngularJS 1.0

· Learnt about MVC framework and the angular pattern.

• Also worked with Cordova plugins for interacting with the user.

Bangalore, India

ASDA (Ansul's Dance Academy)

(September 2015 to January 2016)

WEB DEVELOPER & ADMINISTRATOR (INTERN)

• Developed responsive, mobile-ready website using Bootstrap, HTML5 and CSS3.

• Used jQuery plugins such as Slick and Magnific Popup for functionality.

· Was responsible for web administration and managing the server for the client (used GoDaddy).



IPAWAC - Intelligent Personal Assistant with Alternative Communication

M.S. Ramaiah Institute of Technology, Bengaluru, India

 CORE MEMBER
 2016-2017

- Intelligent Personal Assistant running on macOS using Python3 that incorporates alternative modes of communication such as text input via terminal and also speech via microphone.
- Also incorporates vision for the assistant using OpenCV and has capability to learn and then recognise faces by building models after capturing and training data (using Fisher models).
- Incorporates offline wake-word detection using Snowboy engine, including capability to put the assistant to sleep and then wake up
- Keeps modular nature of the modules and includes Gmail, Google Contacts integration with OAuth2 authorisation mechanism.