

Saurabh Srivastava

saurass.in | LinkedIn
saurabhsrivastava312@gmail.com | 945-411-5294

EDUCATION

AJAY KUMAR GARG

ENGINEERING COLLEGE

B.TECH. IN COMPUTER SCIENCE

2020 | Ghaziabad, INDIA

Cum. GPA: 7.8 / 10.0

RATNA MEMORIAL

PUBLIC SCHOOL

SENIOR SECONDARY

CBSE | 2015

2015 | Gorakhpur, INDIA

PHYSICS, CHEMISTRY, MATHS

Percentage: 81.80%

GN NATIONAL

PUBLIC SCHOOL

HIGH SCHOOL

CBSE | 2013

2015 | Gorakhpur, INDIA

Cum. CGPA: 10/10

LINKS

Website: saurass.in

Github: saurass

LinkedIn:

saurabh-srivastava-951232149

CodeForces: andha_koder

CodeChef: saurass

SKILLS

PROGRAMMING

DS and Algo

• C++ • Java

DEVELOPMENT

Backend

• Node JS • PHP • Laravel

Database

• MySQL • MongoDB

Frontend

• JS • ReactJS • HTML • CSS

• BootStrap

FAMILIAR WITH

• Git • Docker • AWS • Linux

EXPERIENCE

LUCIDEUS | SUMMER INTERNSHIP (ECS)

June 2019 - July 2019 | Delhi South, INDIA

- Worked on QEngine Developed SQL injection automation Tool, to detect SQL injection vulnerable points in a webapp.
- Wrote python automation scripts to integrate with SQLmap APIs.

PHPMYADMIN | OPEN SOURCE CONTRIBUTOR

December 2018 – Present

- Worked on several issues and enhancements
- my contribution can be found at <https://github.com/phpmyadmin/phpmyadmin/pulls/saurass>
- Received Letter of Recommendation from phpMyAdmin admins

INFROID PVT. LTD. | REMOTE INTERNSHIP

January 2019 – April 2019

- Developed Review-It, a platform to review products and services similar to glassdoor.
- Worked with Django for backend and PostgreSQL for DB

FROYO TECHNOLOGY | SOFTWARE ENGINEERING INTERN (REMOTE)

Oct 2018 – Dec 2018 | Noida, India

- Worked with Laravel and MySQL to make a Learning Management System.
- I worked on backend, developing APIs.

TWANGO PVT. LTD. | FULLSTACK DEVELOPER INTERN

April 2018 – May 2018 | Remote

- I worked on dashboard of Hansmatrimony. Frontend and backend
- Tasks: introducing new features and maintainence. Also I created APIs for Mobile attendance app.
- I worked on Laravel, Bootstrap, Git and AWS.

ACHIEVEMENTS

OPEN SOURCE SOFTWARE R&D CENTER | STUDENT COORDINATOR

July 2017 – June 2020

I am student coordinator of Team Oss, the team is responsible for developing college automation Portal. The project has attendance, marks, student and feedback portal. It is built using PHP and has over 5000 regular users.

PROJECTS

CODEPLAYER | ONLINE JUDGE SYSTEM FOR COMPETITIVE PROGRAMING

June 2020 - Present

- Auto code evaluation in docker safe environment for multiple testcases.
- Microservice based architecture ensuring high availability and self healing, using docker swarm. GitHub Link

PEACH PHP | A PHP MVC FRAMEWORK

Nov 2018 – Dec 2018

- A PHP mvc framework for easy fast and secure web development.
- Also developed CLI for interactive development.