SHAURYA MATHUR

■ mathurshaurya23@gmail.com

O Delhi, India

966-372-5168

PROFILE

Ingenious and determined Computer Science Engineer with over 2 years of experience in the Storage domain. Seeks to use design and process skills to push forward cloud excellence. Able to effectively self-manage critical customer deployments and also collaborate as part of a productive team.

EMPLOYMENT HISTORY

Technical Solutions Consultant, Hewett Packard Enterprise, Bengaluru March 2019

Nimble Installation and Startup Services:

The key role of assisting customers with Installation and Deployment services of the Nimble Array after successful sales and delivery. In addition, ensuring stable performance and consulting best practices for the array post-deployment is another key focus.

· 3 PAR Storage Installation and Deployment

Role of Remote Support Engineer which mainly focuses on upgrading the Operating system and Firmware of 3 PAR Storage. Another focus is to troubleshoot issues with subtle and quick resolution in order to minimize downtime in production.

EDUCATION

B.Tech, Inderprastha Engineering College, Ghaziabad August 2014 — June 2018

Specialization: Computer Science and Engineering.

Aggregate percentage: 70.92

Senior Secondary, Ryan International School, Mayur Vihar Phase-3, Delhi

Specialization: Physics. Chemistry, Mathematics, and Computer Science.

Aggregate percentage: 78.2

Secondary, Ryan International School, Mayur Vihar Phase-3, Delhi

Aggregate CGPA: 8.8

CERTIFICATIONS

AWS Certified Solutions Architect-SAA C02

April 2021 — April 2024

PUBLICATIONS

Analytical Assessment of Vehicular Pollution and Status Monitoring using RFID based on Intelligence of Things

May 2020

Published in International Journal for Research in Applied Science and Engineering Technology (IJRASET)

Link: https://www.ijraset.com/fileserve.php?FID=28505

Personal Details

Delhi

India

966-372-5168

mathurshaurya23@gmail.com

Nationality

Indian

Date of birth

23/03/1996

Websites & Social Links

LinkedIn

Skills

Amazon Web Services

Storage Area Network

Ansible

GitHub

Linux

Languages

English

Hindi

Hobbies

Videography Painting

Gardening

PROJECTS

Highly Available Wordpress Website using AWS

(Self Paced Project)

Created a Highly Available WordPress Website using AWS Compute Instances and Multi-AZ configuration ensuring further resilience by using the Auto-scaling feature.

Vehicular Pollution and Status Monitoring using RFID

(Academic Project)

Vehicular pollution monitoring system using Internet of Things (IOT) which is capable of detecting vehicles causing pollution on the city roads, hence measuring various types of pollutants, and their levels emitted in the air.