Saransh Gupta

Software Developer

Current student enrolled in Bachelor of Technology in Computer Science and Engineering with hands-on experience gained through a student-centric, growth-oriented internship, in addition to 2+ years of professional experience in IT support and management.

saranshusa@gmail.com 🔀

+91 965-112-8667

Lucknow, INDIA Q

linkedin.com/in/saranshusa in

github.com/saranshusa 🦪

EDUCATION

Bachelor of Technology - CSE SVNIET - AKTU University, Lucknow

07/2018 - Present

8.5 GPA

Majors

Computer Science and Engineering

Full Stack Open 2021 MOOC University of Helsinki

05/2021 - 08/2021

Finland

Courses

- Modern web application development with JavaScript, ReactJS that use REST APIs built with Node.js, GraphQL
- Testing, configuration and environment management, and the use of MongoDB for storing the application's data.

WORK EXPERIENCE

Internship - Technical Support BACHPAN Play School

07/2017 - 01/2018 Lucknow, India

An educational institution having 1200+ across India.

Achievements

- Manage work over the internet like update database with information quickly and efficiently and respond to all inquiries and requests in a timely manner.
- Design and develop websites to provide accurate information to customers.
- Identify areas for improvement in company processes.

IT Administrator BACHPAN Play School

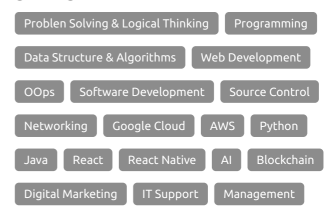
01/2018 - 03/2020

Part - time

Tasks

- Maintain operational efficiency through following proper office protocols.
- Develop UIs and websites with React, WordPress, HTML, JavaScript and CSS.
- Build and maintain strong relations with parents through digital marketing platforms like Facebook, Google Business, websites, blog, emails, etc.
- Update database with information quickly and efficiently using SQL and Excel.

SKILLS



PROJECTS

Blink

 Multi-purpose Software for chatting, community, utilities, social platform, etc

Instagram Image Downloader

Downloads Instagram posts of a specified user

CERTIFICATES

Google IT Automation with Python Professional

Troubleshoot and debug complex problems, and apply automation at scale by using configuration management and the Cloud

ACHIEVEMENTS

Code In Place 2021 - Stanford University

Contributing participant - CS106A

GoogleCloudReady Facilitator - Google Cloud

Data Analytics, Hybrid and Multi-cloud, Machine Learning (ML) and Artificial Intelligence (AI)

The Guinness World Record Event

Most users to take an online computer programming lesson in 24 hours and build an AI Face Recognition App

LANGUAGES

English Native or Bilingual Proficiency Hindi

Native or Bilingual Proficiency

German

Elementary Proficiency