

GAURAV KUMAR

FULL STACK DEVELOPER



+91 8979634073

gaurav.kumar.saini8979@gmail.com

Noida, U.P (India)

<https://www.linkedin.com/in/gauravkumar94566>

SKILLS

- REACT JS, HTML, CSS,
- Basic Java , C
- MySQL , MongoDB
- PHP
- Azure
- DataStructure

EDUCATION

HIGH SCHOOL

Goyal Public Senior Secondary School

2016 - 2017

SECONDARY SCHOOL

Goyal Public Senior Secondary School

2018 - 2019

BACHELOR OF TECHNOLOGY | CSE

Dr.A.P.J Kalam Technical University
2019 - 2023

PROFILE

Highly skilled and passionate Front-End Developer with expertise in HTML, CSS, JavaScript, Bootstrap, PHP, Data Structures and Algorithms (DSA), and Database Management Systems (DBMS). I work hard to develop visually stunning and responsive online applications that offer top-notch functionality, with a heavy emphasis on user experience. I am committed to providing effective and user friendly user interfaces that maximize user engagement and company objectives by utilizing my technical expertise and creativity.

EXPERIENCE

WEB DEVELOPER- PSS TECHNO SERVICES PRIVATE LIMITED 2023 - Currently working

- Deployed HTML, CSS, and JavaScript to create and produce visually appealing use and full websites for a variety of clients.
- A media website was designed and constructed with an easy-to-use admin panel, allowing for effective content administration and raising user interaction.
- Developed a completely working e-commerce website with an admin panel that is feature-rich, enabling seamless online buying experiences and streamlining product management

COLLEGE PROJECT

Online Attendance Management System 2021

- A school/college/organization management software is a system which is designed to manage & simplify the day-to-day administrative & non-administrative attendance.

PORTFOLIO 2022

- A dynamic and user-friendly web application called the Portfolio Maker project enables anyone to easily build and present their professional portfolios.

TRAINING

BLOG DYNAMIC WEBSITE 2022

- Develop a blog with website using MongoDB and ReactJS