

Satish Kumar Verma S

Computer Application Graduate

Self Motivated, Hard Working & Goal Oriented with a high degree of flexibility, creativity, A dedicated and tech-savvy individual with a Bachelor in Computer Application searching for a challenging role at a progressive organisation that offers immense growth opportunities and to implement my advanced knowledge and skills to contribute to the success of the organisation.

satishkumarverma413@gmail.com

Erode - 638003, India

in linkedin.com/in/satishkumarverma3

+91 9361891307

16 November, 2002

github.com/Satishkumarverma

EDUCATION

Bachelor of Computer Application(BCA) K.S.Rangasamy College of Arts and Science (KSRCAS) (Autonomous) Thiruchengode

07/2020 - 07/2023 70.9%

TECHNICAL SKILLS

Bootstrap Python MySQL

HSC

Siddhartha Matric High Sec. School, Erode, Tamilnadu, India - 638003

06/2019 - 03/2020 55.8%

SSC

Siddhartha Matric High Sec. School, Erode, Tamilnadu, India - 638003

06/2017 - 03/2018 63.8%

ACHIEVEMENTS

Participation certificate in International Guest Lecture

International Guest Lecture on "Research Opportunities and Challenges in Computing 2022" organized by Dr. Awodele Oludele, Babcock University, Nigeria & K.S.Rangasamy College of Arts and Science (KSRCAS) (Autonomous).

Participation certificate of Bootcamp

Successfully completed a 7-day free Bootcamp on Create Facebook Login using HTML & CSS by Devtown.

Certificate of completion of online courses

Completed online courses: Introduction to Python, Introduction to JavaScript , Introduction to HTML, Introduction to CSS ,provided by Sololearn Academy.

PROJECTS

Bus Ticket Reservation System

- Designed and developed a Bus Ticket Reservation System using HTML, CSS, Bootstrap for the frontend, Python, Django for the backend, and SQLite3 for the Database.
- Enabled users to book tickets online, enhancing accessibility and

E-Commerce website Shopping Mart

- Structured an E-Commerce website, Shopping Mart, employing HTML, CSS, Bootstrap for the frontend, Python, Django for the backend, and SQLite3 for the Database.
- Facilitated online product browsing, ordering, and payment, enhancing the user shopping experience.

Student Database

- Developed a Student Database application utilizing HTML, CSS, Bootstrap, and JavaScript for the frontend, Python for the programming language, Django as the framework, and MySQL for
- Implemented features allowing users to Add, Update, Delete, and Filter student data, as well as download student data in CSV format.

Mini Projects

Created various small applications including Calculator, Code Editor, TextUtils, Age Calculator, QR Code Generator, Weather Forecast, Random Joke Generator, Random Password Generator and News App using HTML, CSS, and JavaScript, enhancing proficiency in frontend development and user interaction.

LANGUAGES

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Tamil

Full Professional Proficiency

HOBBIES

Travelling Photography Prime Sport - Cricket