Shashikant Varshneya

shashikant9993@gmail.com | +918989933982| New Delhi, India

EDUCATION

MEDI-CAPS UNIVERSITY

B.TECH IN ELECTRICAL AND ELECTRONICS July 2021 | Indore, India

KENDRIYA VIDYALAYA

HIGH SCHOOL Indore, India

LINKS

Facebook:// shashivarshneya Github:// WhyShashi LinkedIn:// ishashi

SKILLS

- Adaptability Commmunication
- Learning Mindset
- Java Shell Javascript
- NodeJS Express MySQL
- HTML CSS MongoDB EJS
- Git NPM MS Office Familiar with:
- Python C C++

RELEVANT

COURSEWORK

COMPUTER NETWORKING
DATA STRUCTURE, ALGORITHMS
DATABASE MANAGEMENT SYSTEMS
DIGITAL ELECTRONICS

OBJECTIVE

Seeking an opportunity where I can apply my technical skills, learn new skills and contribute to the development of innovative solutions. Eager to work in a collaborative environment and continue to grow and learn from industry leaders.

PRO JECTS/EXPERIENCE

YCAMP

2023

- The project typically involves creating a front-end interface for users to interact with, a back-end server to handle requests and database operations, and integrating various features such as user authentication, adding new campgrounds, leaving reviews, CRUD operation and REST api.
- Technologies used: HTML, CSS, Bootstrap, Javascript, Express, Nodejs, MongoDB.

MOVIEDB

2023

- This project involves a front-end interface for users to interact with fetch Movie Details, posters from API Provide detailed information about each movie The site is designed to be responsive and features like searching is also provided.
- Technologies used: HTML, CSS, Bootstrap, Javascript, APIs.

FREELANCER - WEB DEV

• Worked as freelancer Web Developer, mostly on backend.

CERTIFICATES

- The Git and Github Bootcamp
- Python for Everybody
- The Bits and Bytes of Computer Networking
- The Ultimate MySQL: Go from SQL Beginner to Expert
- The Web Developer Bootcamp

EXTRACURRICULAR

INTERN @ BSNL

- Supported network team in network optimization, data analysis.
- Conducted research, analysis or testing, e.g., signal strength measurements.
- Contributed to improving network efficiency.

SOLAR ENGG INTERN @ LAXYO ENERGY LTD

- Data Collection and Analysis from installed systems and analyzing it to assess efficiency.
- Site Assessment: participated in site visits to evaluate the suitability of locations for solar installations, considering factors like sun exposure, shading, and structural integrity.
- Technical Analysis: conducted technical analyses, such as energy yield predictions and shading assessments, to optimize system performance.

CRICKETER (IDCA, KVS-NATIONALS; U-16,19)

- Demonstrated teamwork, communication, and sportsmanship skills in competitive matches.
- Honed physical fitness, strategic thinking, and problem-solving abilities through regular training.