## **Aman Shukla**

## Web/Java Developer

x amans5329@gmail.com

7987320770 • Gwalior, India in Linkedin

Github

### **PROFILE**

Highly motivated and dedicated skilled programmer with HTML,CSS,JAVA,JS, Express.js, and Node.js looking for a fresher role. I possess strong leadership qualities and thrive in collaborative team environments. With a passion for technology and attention to detail, I always aim to deliver high quality results. I am committed to continuous learning and eager to contribute to a dynamic organization. Seeking an opportunity to utilize my technical skills and contribute to the success of a dynamic development team and organization.

### **EDUCATION**

**B.Tech in Electronics** Madhav Institute Of Technology And Science

09/2020 - Present Gwalior, India

(Scholling - 10/12) - St. Paul School

03/2017 - 03/2019Gwalior, India

### **SKILLS**

**Programming Language** 

Java, Python, Javascript

**Frameworks** 

**Express** 

**Version Control** 

Git

**IDEs** 

VS code, Eclipse

**Web Technologies** 

HTML,CSS, JavaScript ,HBS,Node.js

Library

Nodemon, Bcrypt, Mongoose, Bootstrap

**Databases** 

MongoDB,Strapi (Headless CMS)

**Soft Skills** 

Time management, Continous learning,

Problem-Solving

### **PROJECTS**

# **Dynamic website**

- (E-learning site) | web
- Developed This site by using [HTML,CSS,JS,NODE.JS,EXPRESS,NODEMON,MONGODB,HBS]
- Implemented user authentication and authorization features.
- Integrated with a NOSQL database for storing details and user information.

### Home Automation using bluetooth and Gsm | core

- Made this minor project during my 5<sup>th</sup> semester using [arduino,relays,gsm and bluetooth modules, other electrical components]
- The system can control all the we can controll our home power supply using our cell phone using either bluetooth or the text message services.
- The circuit is having all the required parameters like expandable (range, devices), short-circuit protection, power optemization and overloading protection.

### Netflix clone | web

• This Netflix clone website was built using HTML,CSS,JS. The combination of these technologies resulted in a fast, responsive, and feature-rich online store. The website is optimized for search engines and designed to provide a seamless user experience.

Other Website Designs -Spotify Clone Portfolio Website

EXPERIENCE Dec 2020-present

- Design and develop full-stack web applications using, Node.js, and Express.js ,MONGODB
- Designed and developed some fully responsive websites.
- Summer internship in Robotics and Automation
- Working as Student/Placement Coordinator in the Training And Placement Cell of the institute
- Working as coordinator in different committees of the department.

### **COURSES**

Java Dsa System And Applications - From PWC

Fuzzy Sets Logic And System And Application – From NPTEL

Design And Analysis Of Algorithms – From NPTEL

Comuter Networks And Internet Protocol – From NPTEL

(Multiple courses from the institute)

### **LANGUAGES**

Hindi	English
	211811911