

ABOUT ME

As an web developer, I bring a comprehensive skill set in both front-end and back-end technologies to the table. My proficiency in HTML, CSS, JavaScript, and django framework enables me to craft efficient and user-friendly websites. I pride myself on my strong problemsolving abilities, which allow me to tackle challenges and deliver high-quality solutions effectively. My passion for web development is matched by my commitment to clear communication and collaboration, making me a dedicated team player who consistently aims to exceed project expectations.

LINKS

linkedin:

http://www.linkedin.com/in/aman-mishra-121006229

GitHub:

https://github.com/AmanMishra0987

My Portfolio:

https://amanmishra0987.github.io/ MvPortfolio

LANGUAGES

HINDI

ENGLISH

HOBBIES

CRICKET, CODING

AMAN MISHRA

0	Chandauli, Chandauli, 232108, India
0	8853014345
	aman0987mishra@gmail.com

EDUCATION

DR. RAM MANOHAR LOHIYA AWADH UNIVERSITY

Ayodhya 2024

UDAI PRATAP INTER COLLEGE

Varanasi 2018

SHAHEED HEERA SINGH HSS SCHOOL

Chandauli 2016 **Bachelor of Technology**

65%

intermediate

72.60

high school

84

SKILLS

HTML & CSS	JAVASCRIPT
DJANGO	BOOTSTRAP
FIREBASE	PYTHON
TAILWIND	COMMUNICATION AND INTERPERSONAL SKILLS
LEADERSHIP SKILLS	

PROJECTS

Ayodhya

E-Sport club website

Developed a personal E-Sports Club website with Python (Django) for the backend and HTML, CSS, JS, Bootstrap for the frontend. Included features like account sign-in, sign-up, email token authentication, and scores updates using an admin panel.

Ayodhya

Real time chat application

Developed a real time chat application with Firebase for the backend and HTML, CSS, JS, Bootstrap for the frontend.

Ayodhya

A social media website

Developed a social media website with Python (Django) for the backend and HTML, CSS, JS, Bootstrap for the frontend. Included features like account sign-in, sign-up, email token authentication, and scores updates using an admin panel.

Ayodhya

Certificate generator

Create a website to generate certificates using HTML, CSS, JavaScript ,Bootstrap and Django