Sachin Kumar Yadav

An Enthusiastic fresher who is ready to take challenging career with dedication and provide my efficiency to the fullest in a professional environment wherever I serve my duties that will discover the potential in me.

xachinkumar17aug@gmail.com

9119889305

Lucknow, India

in linkedin.com/in/sachin-kumar-yadav-730a9018b

EDUCATION

B.Tech in Computer ScienceDIT University

08/2019 - Present 8.64 CGPA

12th Boards HAL School

03/2017 - 07/2018 85.2% in CBSE Boards

10th Boards HAL School

03/2015 - 06/2016 8.8 CGPA in CBSE Boards

PERSONAL PROJECTS

Automatic Number Plate detection System (09/2021 - Present)

- It uses python and computer vision libraries to automatically detect number plate of a vehicle.
- o accuracy of this model is more than 95%.
- technologies used: Jupyter notebook, TensorFlow, EasyOCR, PyTorch.

Todo-List (04/2022 - 05/2022)

- o enable users to enter daily routine work.
- list everything that you have to do.
- technologies used: HTML, CSS, JavaScript, Node, EJS MongoDB.

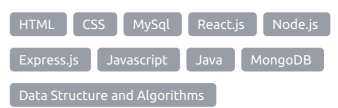
PSH Gaming Webite (10/2021 - 11/2021)

- o It is a front end website.
- provide platform to the gamers to participate in the upcoming tournaments.
- o technologies used: HTML, CSS, JavaScript

Reborn Clothing Website (01/2022 - 05/2022)

- it is an E-Commerce platform and custom clothing website.
- o technologies used: HTML, CSS, JavaScript, Node, Express.

SKILLS



CERTIFICATES

Full Stack Web Development (08/2021 - 05/2022)

Full-Stack Web Developer training which include HTML, CSS, Javascript, Node, React.

Android App Development (05/2021 - 07/2021)

Build a strong foundation in Android Development, Android Studio, and object-oriented Java Programming.

Python Basics for Data Science (11/2021 - 12/2021)

This course is offered by IBM to teach basic concepts of python for data science.

PROGRAMMING LANGUAGES

Java

Full Professional Proficiency

C

Professional Working Proficiency

Python

Limited Working Proficiency

HOBBIES

Playing Basketball | Lis

Listening Music

Watching Series