

Vinod Jatav

jatavvinod1997@gmail.com | +91-8091744054

EXPERIENCE

QWIKSTUDIOS | WEB DEVELOPMENT INTERN

Jan 2021 – Jun 2021 | Noida, India

- Designed a tooltip to change font, style and color of the text using JavaScript and jQuery.
- Worked with QwikBanners product and brand asset management modules for their website.
- Build Unsplash Image API, image search application with the largest open collection of high-quality photos.
- Contributed to filter elements for category and worked on local Storage.

BENNETT UNIVERSITY | INTERN

May 2019 – July 2019 | Greater Noida, India

- Build and Trained deep learning Model using transfer learning with Caltech-UCSD Birds data-set and developed an easy-to-use android application that can predict birds category.
- Trained the data with different deep learning models like VGG16, VGG19, ResNet50 and MobileNet etc.
- Highest accuracy is 97.98% using MobileNet after fine-tuning with Keras and Deep Learning.
- Worked with a team to help with writing research paper and submit all the required documents.

PROJECTS

MANAGE COVID-19 PATIENTS | APPLICATION TO MANAGE COVID-19 PATIENTS IN A HOSPITAL.

Jun 2021 – Jul 2021 | Madhya Pradesh State, India

- Developed with React JS and JavaScript.
- **Technology/Tools:** JavaScript, React JS and Axios
- **Link:** <https://github.com/vinodjatav/ManageCOVID-19-Patients>

BOOK TRACKING | SIMPLE BOOK TRACKING APPLICATION

May 2021 – Jun 2021 | Madhya Pradesh State, India

- Fetch the book collection – using CRUD API.
- Display the list of books with image, title, author and genre.
- **Technology/Tools:** JavaScript, React JS and Google Books API
- **Link:** <https://github.com/vinodjatav/BookTrackingApp>

WEASK | A Q&A SOCIAL NETWORK PLATFORM

Apr 2019 – Jan 2020 | Himachal Pradesh State, India

- An easy to use web app built using NodeJS and ExpressJS.
- REST API for retrieving data easily.
- **Technology/Tools:** JavaScript, Node.js, Express.js, Socket.IO, CSS
- **Link:** <https://github.com/vinodjatav/weAskWeb>

EDUCATION

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, UNA

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

Jul 2016 – May 2020 | Himachal Pradesh, India
CGPI: 7.0 / 10.0

SKILLS

PROGRAMMING

2+ years:

C/C++ • Python

1+ years:

PHP • JavaScript

0+ years:

React JS • Bootstrap

TECHNOLOGY

Git/Github • Linux • Windows

OOPs • MySQL • DBMS

Artificial Intelligence • Data Structure and Algorithms

COURSES

- HTML, CSS and JavaScript Essential Training by LinkedIn
- Fundamentals of deep learning for computer vision by NVIDIA.
- Learning SQL Programming by LinkedIn

SOCIETIES

Worked under Dr. Vishal Goyal on Sign Language and Avatar.

Hobbies include listening music, playing games and Learning a new skill.

Following business and financial news.

MP Medhavi Vidyarthi Scholarship

LINKS

LinkedIn:// [vinodjatav](#)

Github:// <https://github.com/vinodjatav>

Portfolio:// <https://vinodjatav.github.io/>