# **Kumar Piyush**

🕈 India 💌 kr.piyush888@gmail.com 🔲 +917903936817 🛅 in/vocarista 🛥 https://vocarista.com

#### **SUMMARY**

Dedicated software developer experienced in Machine Learning, neural networks, and full-stack development. Proficient in C++, C, Java, JavaScript and Python. Strong problem-solving, communication, and collaboration skills. Eager to contribute to a talented team.

# **PROJECTS**

#### Portfolio 2.0

July 2023 - July 2023

- · Created a fully responsive and dynamic portfolio website.
- · Used React.js, Tailwind and zustand in the frontend web app.
- · Created 7 individual endpoints to fetch data for various components.
- · Server built using express.js.
- · Used Notion as the database and created API endpoints using notion API.

#### Sample Movie Booking Catalog

May 2023 -May 2023

- $\cdot$  Processed data provided through TV maze's API.
- · Created a front-end application for the data including an interface for details, and a form.
- · Implemented TailwindCSS utilities to maximize efficiency while designing.
- · Used vite as the package bundler and deployed using vercel as PaaS.

# **Top 10 Space News Fetcher**

May 2023 - May 2023

- · Built a frontend to fetch and display the top 10 news using space news's public API.
- · Hosted on Vercel and bundled using Vite.
- · Used React.js and TaiwindCSS to create the client side rendered page.

#### **Goals List**

April 2023 - April 2023

- · Created a Todo-list application as practice while learning React.
- · Maximized usability by storing data on local storage.
- · Implemented TailwindCSS utilities while designing.
- · Bundled using vite and deployed using vercel as PaaS.

#### **EDUCATION**

## **Bachelor of Technology in Computer Science & Engineering**

Manipal University Jaipur • Jaipur, Rajasthan • 2026 • 9.93

#### AISSCE

Loyola High School · Patna, Bihar · 2021 · 91.4%

#### **AISCE**

Loyola High School • Patna, Bihar • 2019 • 96.2%

## **CERTIFICATIONS**

# **Advanced React Concepts**

Codedamn

Learnt React.js which involved but is not limited to the project structure, DOM manipulation, State management, basic and advanced hooks and data fetching.

#### **Machine Learning Specialization**

Coursera · 2023

Gained an understanding of the foundational concepts of machine learning through a 3 course specialization.

# **Frontend Certification Exam Certificate**

Codedamn · 2023

Certified in the relevant techniques and concepts involved during the development of frontend React.js applications.

## **Neural Networks and Deep Learning**

Coursera · 2023



Learned the in-depth workings of neural networks without using any deep learning framework.

# Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

Coursera · 2023

Learnt the nuances of creating an intricate neural network and fine tuning it, using various hyperparameters..

# **Structuring Machine Learning Projects**

Coursera · 20232

Developed best practices related to dataset organization during the production and deployment of an ML model.

# **INVOLVEMENT**

#### **Event Coordinator**

Manipal University Jaipur • Randomize(); MUJ • February 2023 - May 2023

- · Involved in the ideation and logistical implementations of technical events.
- · Managed a team of 5 people tasked with data collection and filtering for potential sponsorships.
- · Managed a team of 18 people tasked with the promotions and management of 2 technical sessions.

## **SKILLS**

ML: Python, TensorFlow, Jupyter, Neural Networks.

Frontend: HTML, CSS, JavaScript, Tailwind CSS, React.js, Redux.

Backend: Node.js, Express.js, MongoDB.

Core: C, C++, Java, DSA.

Misc: Git, Linux, GitHub, Vercel, Chrome dev tools.

Soft skills: Problem Solving, Public speaking, leadership, teamwork, people management.

