# VIKASH BHARAL

Kapurthala, Punjab | +91 7973117120 | bharal224@gmail.com | LinkedIn | GitHub

# **EDUCATION**

# I.K Gujral Punjab Technical University, Kapurthala

B. Tech in Computer Science and Engineering

2022 - 26

9.3

#### **EXPERIENCE**

Hopingminds

Artificial Intelligence/Machine Learning Intern

Chandigarh, Punjab *June 2024 – July* 

- Developed a fully responsive website using React.js, Tailwind CSS, and Firebase authentication.
- Developed and deployed machine learning models, including Heart Disease Prediction and Software Developer Salary Prediction and created an intuitive UI for the salary prediction model using Streamlit.
- Enhanced model accuracy and reliability through rigorous testing and optimization.
- Strengthened skills in AI/ML and full-stack development through practical experience and collaboration.

# **PROJECTS**

#### **SPRINTDIGITAL**

https://sprint-react-main-project-nine.vercel.app

- Developed a fully responsive digital marketing website using React.js and Tailwind CSS.
- Implemented user-friendly interfaces and real-time data updates for enhanced engagement.
- Collaborated with a team to optimize and ensure cross-browser compatibility.
- Deployed the application for reliable performance and scalability.

#### PTU STUDY ZONE

https://childmindwell.vercel.app

- It aims to enhance the academic experience by fostering collaboration and knowledge sharing.
- Involves researching student needs, acquiring educational content, developing a user-friendly platform.
- Features: Access notes, PYQs, syllabus, books, YT Channels.

#### **CHILDMINDWELL**

https://childmindwell.vercel.app

- It aims to enhance the academic experience by fostering collaboration and knowledge sharing.
- Involves researching student needs, acquiring educational content, developing a user-friendly platform.
- Features: Access notes, PYQs, syllabus, books, YT Channels.

# TECHNICAL SKILLS AND INTERESTS

Languages: JavaScript, HTML, CSS, Python, C/C++

Frameworks/Libraries: React.js, Node.js, Express.js, TensorFlow, scikit-learn

Databasse: MongoDB, Firebase

Tools: Git, Postman, Jupyter Notebook, Streamlit

Design: Tailwind CSS, Bootstrap, Canva

Concepts: Machine Learning, Data Structures, Algorithms, RESTful APIs, OOP'S, Operating System

#### POSITION OF RESPONSIBILITY

Bizarre Coders - Core Team Member

GDSC IKGPTU - Web Development Core Team Member

June 2024 - Present Aug 202w - Present

### **ACHIEVEMENTS**

ByteBattle Hackathon - 1st Position in ByteBattle Web Development Hackathon.

Participated in GirlScript Summer of Code (GSSoC) - Contributed to diversity in tech, hands-on open-source experience. 100+ Questions on Leetcode - Achieved proficiency in data structures and algorithms.