
PARAS JAIN

FULL STACK DEVELOPER

SKILLS: HTML, CSS, JAVASCRIPT, REACT, NODEJS, PHP, MYSQL, MONGODB, BOOTSTRAP, C++, MICROSOFT AZURE, SHOPIFY, WORDPRESS, VLSI, ARDUINO, MATLAB.

PROFILE

5★ at HackerRank (Problem Solving)

I am capable of everything from hand coding to project management. I am a highly collaborative individual and proactive thinker with recognized leadership abilities who considers the impact of present decisions on future outcomes.

My immediate objective is to utilize my effective communication skills and innate technical abilities in a progressive environment that seeks to lead their industry or respective disciplines.

CONTACT

pj9536@bennett.edu.in
www.linkedin.com/in/paras-jain08/
9318349400
Bank Enclave
East Delhi, India

ACTIVITIES AND INTERESTS

Chess, Travelling, Cooking

CERTIFICATIONS

MICROSOFT CERTIFIED: Azure Fundamentals AZ-900
UDEMY: Web Development Masterclass
COURSERA: AWS Machine Learning
CISCO: Introduction to Cybersecurity

EXPERIENCE

FULL STACK DEVELOPER: INTERNSHIP

MARCH 2021 - PRESENT

Built a Website portal for the authors linked with the company to check the sales report of their Books sold on multiple e-commerce platforms.
Skills Used: PHP, MySQL.

FRONTEND DEVELOPER: INTERNSHIP

APRIL 2021- MAY 2021

Built a dashboard called "Tracker" using MERN stack with a team of 5 members. I was responsible for the Frontend and fulfilling the user experience requirement in the project. "Tracker" is a team communication application that unifies team objective and improves workflow.

EDUCATION

BACHELOR OF TECHNOLOGY, ECE

BENNETT UNIVERSITY, GREATER NOIDA, UTTAR PRADESH
2018-22

PROJECTS

E-COMMERCE WEBSITE

A fully functional ecommerce application to buy multiple products using commerce.js.
Skills used: React as well as stripe for card transactions.

DROWSINESS ALERT SYSTEM

Using Python, OpenCV, and Keras, a system that will prevent accidents and alert the driver when he feels sleepy. The objective behind this project is to develop a Driver sleeping alert system that could find if a person had closed his/her for a longer period. If system find eyes to be closed for some seconds than the system will sound an alarm to alert the driver.

MOVIES REVIEW ANDROID APPLICATION

The project involves building an application to help users discover popular and recent movies. The application has a clean UI, syncs to a server, and presents information to the user. The application also provides a detail view for each movie, allowing users to 'favorite' movies, and has tablet layouts to support tablets. The data for favorite movies is persisted using a database and the application uses a content provider on top of the database to provide information to the user.

LINKEDIN: Programming Foundations - Data Structures
PLURALSIGHT: Building Apps with React and Redux
MICROSOFT: AI CLASSROOM SERIES
IBM: Introduction to Data Science