CODING NINJAS

manikant kumar

LinkedIn: https://www.linkedin.com/in/manikant-kumar-550998192 Github: https://github.com/devil-cyber mani2474695@gmail.com 09546778777 Gaya

OBJECTIVE

I am a person that focuses mainly on the practical approach of problem-solving. Strong in design and integration with intuitive problem-solving skills. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

EDUCATION

National Institute of Technology Arunachal Pradesh 2018 - 2022

Computer Science Engineering

CGPA/Aggregate: 8.06

Kanti Devi Secondary High School

2015 - 2017

Intermediate

CGPA/Aggregate: 70%

Mahesh Academy

2014 - 2015

Matriculation

CGPA/Aggregate: 10 CGPA

TECHNICAL SKILLS

jQuery, ExpressJs, MongoDB, Python, Machine Learning, ES6, Node.js, HTML5, CSS3, Javascript, C, Data Structure, Algorithm Analysis

PROJECTS

Hand-Written-Digit-Recognition-Using-Machine-Learning

Hand Written Digit Recognition With One vs All Technique Using Logistic Regression

Link: https://github.com/devil-cyber/-Hand-Written-Digit-Recognition-Using-Machine-Learning

Dog Breed finder

Hey Guys if you also like dog's like a pet then here is the web app that has the option of different breeds of dogs and you can also get the various image **Link:** https://dog-lover.netlify.com/

Room Temperature Prediction by Machine Learning

This project is focused on building a project based on polynomial regression to predict room temperature.

Link: https://www.hackster.io/mani2474695/room-temperature-prediction-by-machine-learning-c28232

https://perodic-table.netlify.com/

interactive periodic table using javascript,HTML, and CSS **Link:** https://perodic-table.netlify.com/

Temperature Monitoring via Bolt IoT Platform and Twilio

This project is an evident example of IoT in action.

Whenever the temperature crosses a certain threshold, our Bolt Wifi Module will

Page 1 of 2 | manikant kumar

CODING NINJAS

start its magic. The modules' job is to inform the owner about the anomaly. **Link:** https://www.hackster.io/mani2474695/temperature-monitoring-via-bolt-iot-platform-and-twilio-ce05ad

CERTIFICATION Back End | Full Stack Web Development in Node.js by Coding Ninjas

Front End | Full Stack Web Development by Coding Ninjas Verify: https://students.codingninjas.com/verify/614f78362cfcc639