SOURAV KUMAR

linkedin.com/in/sourav-kumar-b514a0184

https://github.com/sourav2898

k1-217 Shaharpura Sindri Dhanbad

(+91)7992401159 souravkumardubey2898@gmail.com

EDUCATION

Chaibasa Engineering College - Kolhan University, West Singhbhum Sep 2016 - Nov 2020

B.Tech

Computer Science and Engineering

XII - CBSE
Lions Public School, Sindri.
April 2014 - March 2016
Overall Percentage: 63
X - ICSE
April 2012 - March 2014
De Nobili School, Sindri.
Overall Percentage: 73

CARRIER OBJECTIVE

To work progressively with zeal and dedication, through learning and applying skills along with knowledge to serve my best to the organization as well as my personal growth.

PROJECTS

Design and Development Methodology for Healthcare Monitoring System based on IoT and Machine Learning Approach.

Now-a-days, diabetes disease is considered one of the key reasons of death among the people in the world. Diabetes mellitus, commonly known as diabetes, is a metabolic disease that causes high blood sugar. Until recently, India had more diabetics than any other country in the world, according to the International Diabetes Foundation. Diabetes currently affects more than 62 million Indians, which is more than 7.2 percent of the adult population. In the recent decades, technological development is at its peak due to which several wearable devices or networked sensors, either worn on the body or embedded in our living environments and health monitoring gadgets are available at the market.

SOFT SKILLS

Learning Potential — Team Work — Organization — Flexibility — Professionalism Responsibility — MultiTasking — Work Under Pressure — Agile — Scrum

PROFESSIONAL SKILLS

Operating Systems Windows Variants, Linux

Languages Java, C, HTML, CSS, JavaScript, Bootstrap, React Js

Database SQL **Version Control** GIT

Packages MS Office, Adobe Photoshop

CERTIFICATES

IEEE

Regional Level Winner at Technology Dissemination Contest for Students (TDCS 2019 / EU-REKA) IEEE Pune Section.

HackerRank

Java Certified

HackerRank

Problem Solving