

EDUCATION

B.Tech, Computer Science & Engineering

Presidency University (Bangalore)

2016 - 2020

CGPA: 6.13/10

Senior Secondary (XII), Science

Government Inter College Atarsan (Bihar)

(BSEB board)

Year of completion: 2016

Percentage: 65.40%

Secondary (X)

High School Chainpur Siwan (Bihar)

(BSEB board)

Year of completion: 2013

Percentage: 54.00%

JOBS

Software Engineer

Deloitte USI, Bangalore

Sep 2021 - Sep 2022

I am responsible for developing the requirements as per business need along with the day to day bug fixing, do the sprint planning along with what we are going to achieve on weekly basis.

TRAININGS

Java Full Stack

ABC Technology Training & Upskilling, Bangalore

Dec 2020 - Jul 2021

Hands on : JAVA,, SQL Database , Html, CSS, JavaScript, Bootstrap, jQuery, Angular 7.0

PROJECTS

Web Resume

Jan 2022 - Feb 2022

<https://vikashkumarthakur.000webhostapp.com/>

SMART STEERING WHEEL FOR IMPROVING DRIVERS SAFETY

Jan 2020 - May 2020

<https://github.com/vikashthakur1/Smart-Steering-for-Improving-Driver-s-Safety>

PATENT NO: 202041007193

An Android Application that is capable of detecting driver's drowsiness, alcohol consumption, health status, and vehicle location, which involved learning and demonstrating Machine learning, and IoT-based concepts.

SKILLS

Java

Intermediate

JavaScript

Intermediate

CSS

Intermediate

jQuery

Beginner

Git Bash

Intermediate

Microsoft Visual Studio

Intermediate

Jira

Intermediate

SQL

Intermediate

HTML

Intermediate

Bootstrap

Intermediate

Angular 7.0

Beginner

Eclipse (IDE)

Intermediate

MySQL

Intermediate

WORK SAMPLES

Blog link

<https://vikashkumarthakur.000webhostapp.com/>

GitHub profile

<https://github.com/vikashthakur1>

Other portfolio link

<https://vikashkumarthakur.000webhostapp.com/>

ADDITIONAL DETAILS

- IEEE YESIST12 (06/2020) IEEE paper published Successfully.
- Attended Mobile Application Development Workshop conducted by BOSCH. (11/2019)