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# Vikas Kumar Singh

Analyst / Junior Developer

Portfolio: vikas.com github.com/vikasbeginofera linkedin.com/in/vikas-singh-12717a1b4/

I am big fan of technology. During my time at college, i was class representative of my batch. I was also part of Inter NIT cricket team. I leaded my electrical branch badminton team in intramural tournament of college where we won that tournament. Earlier i wanted a core job but later my field of interest changed completely. I started my coding journey with C++ programming language and started participating in various platforms like codechef, codeforces, leetcode, hackerrank and hackerearth. To create a software is sometimes to think and not type at all.

#### **SKILLS**

Languages Used C++, java, javascript, Python, R programming

Tools/Framework Used React, Firebase, Node.js, Mongo DB, GitHub, Git, Postman, Jupyter Notebook, Pandas, Service now

Communication English, Hindi

# **TECHNICAL EXPERIENCE**

#### Junior Developer / Full Time 07/2021 - Present Deloitte USI Bangalore, Karnataka

- Working on Service Now SAAS based cloud platform.
- Managing all the data and workflows of Big companies ex- JPMC, Wells Fargo e.t.c
- Integrating their workflows with jira, microsoft, REST, APIs.

# Full Stack Developer / Intern

Deloitte

03/2021 - 06/2021

Mumbai, Maharashtra

- Designed and developed a fully responsive website (for internal use only) for deloitte managing hr services and deployed on
- Achieved an 80% reduction in the preparation and exchange time of standard partner material.
- All code was reviewed and pushed to production. Leveraged knowledge in full stack development and received a full time job offer.
- Attained the first position in a 3 days hackathon among 30+ participants.

### **Property Cost Prediction**

- I used housing data Boston uci ml repository.
- Analyzed Exploratory Data Analysis (EDA) on dataset to discover pattern and plotted 10+ graphical representation.
- Created and trained three models (Decision Tree, Linear Regression and Random Forest Regression) using Scikit-learn and Pandas to predict the cost.

#### **Portfolio**

- Personal Portfolio website.
- React.js, Framer Motion library used for animation.
- Hosted on Firebase.

## **EDUCATION**

Bachelor of Technology in Electrical Engineering, NIT Patna (CGPA-7.47)	2017-2021
Class XII , Tulsi Vidya Niketan, Nagwa-varanasi (percentage-77%)	2014-2016
Class X , Dayawati Modi Academy, Ramnagar-varanasi (CGPA-10)	2012-2014

### **ACHIEVEMENTS**

Solved around 800 coding problems in serveral competetitive platforms.

Achieved Max. Contest rating of 2000 in leetcode.

Ranked in Top 1.1% amongst 15 lakh in JEE-Mains(2017).

Secured 1st rank on district level NTSE