SANTOSH KUMAR

- @ santoshkumar964887@gmail.com
- 9335902172
- ♥ Barahkoni,Basti, Uttar Pradesh, India(272194)
- https://www.hackerrank.com/santoshkumar9648
- in https://www.linkedin.com/in/santosh-kumar-singh-1a978b16a

Objective

Current position as Full Stack Developer with 1Touch Development Pvt. Ltd Chandigarh. I am very dedicated and possessive to my work. Ability to work effectively and efficiently in team as well as individual.

S Education

Uttar Pradesh Board

2014 Intermediate 70%

Dr. Ram Manohar L. Avadh University

2017 Bachelor Of Science 57%

Banaras Hindu University

Final year pursuing
Master Of Computer Application
7.2(CGPA) till 5th sem.

Skills

Python Programming Language, Data Structure, Server-side development with nodejs, express, Mongodb, RESTful API and authentication, Node.js security, payments.

CSS, SASS,HTML, JavaScript, Mordern JS(ES6),React,Redux,ContextAPI, Stripe API, Firebase, React Native, State Normalization, Ajax, Json, Git& GitHub, NPM.

Projects

P-1). E-commerce Application as Clear Sky Cloths [March 2020 to May 2020]

I have developed a massive e-commerce application similar to Shopify using React Redux,React Router, firebase, Stripe, Styled-Components+more. This is a full stack app (MERN stack) using Firebase.

I have deployed at Heroku:-https://clearskycloths.herokuapp.com/

GitHub repository:- https://github.com/santoshkumar964887/clear-sky-cloths.git

• P-2).BHU Events Handling[September 2018]

This is my MCA 4th semester project. Under supervision of **Dr. Anshul Verma** (Assistant Professor CS-BHU). This will immediately reduce the manual processing, eliminate paper works, reduce management process.

Language use:- HTML,CSS, JavaScript Server Backend programing language:- PHP

GitHub iolink:-

https://santoshkumar964887.github.io/BHU_Event_Handling/

Repository:- https://github.com/santoshkumar964887/BHU_Event_Handlin

P-3).Eat-O-Eat Food Delivery Web Application [July 2020 to going on]

In this web Application user can search food items with location or recipes in around their place.

Tech Stack used:- Reactjs, React Redux, React Router, firebase, Stripe, Styled-Components+more. This is a full stack app (MERN stack) using Firebase.

I have deployed at Heroku:-https://eat-o-eat-app.herokuapp.com/

GitHub repository:- https://github.com/santoshkumar964887/eat-o-eats-captionsReactProject

P-4). Finance Portfolio Tracker[June 2020 to July 2020]

This web application is design by using React for frontend and Backend with firebase. I have deployed at Heroku:-https://financial-portfolio-app.herokuapp.com/GitHub repository:- https://github.com/santoshkumar964887/React-financial-portfolio-tracker-app

• P-5). Whatsapp web app clone using MERN Stack technology[2 September 2020 to ongoing]

Currently I am making Whatsapp web clone using Reactjs, Mongodb, Socket.io, Nodejs, express.

GitHub link:- https://github.com/santoshkumar964887/mern-stack-whatsapp-web-clone

Achievements & Awards

Virtusa:-NeuralHack Season 3 (National Level Coding Competition)(4th rank stage 1 and 6th stage 2)

- 5 Star- Gold Level, on Hackerrank (950+points) in python programming challenges.
- 4 Star- on Hackerrank in 30 Days of Coding challenges.
- 4 Star- on Hackerrank in 10 Days of Coding challenges Hackerrank link: https://www.hackerrank.com/santoshkumar9648

R Certificate

ACM Summer Schools [10th June to 28th June,2019]

I have completed ACM Summer Schools hosted by IIIT Bangalore cosponsored by Microsoft and Mphasis Foundation on the topic Algorithmic and theoretical Aspect of Machine Learning

Online Udemy Course

I have Completed online Udemy course on React, Redux, React Hooks, React Router, GraphQL, Firebase.

• Joy of computing using python [Funded by MHRD government of india]

I have completed 12 Weeks NPTEL online certification course of The joy of computing using python with 95% average score. Funded by MHRD government of india [27 January to 17 April]

Instructor:- prof. Sudarshan lyengar(assistant professor at IIT Ropar).

Nodejs, express, Mongodb from Coursera [The Hong Kong University]

I have completed Coursera certification course of Server-side development with nodejs, express, Mongodb from The Hong Kong University of science and technology.

Certificate Link:-

https://coursera.org/share/3fdef9d821c4458639ee209e8a7c8900

Programming for Everybody from Coursera [University of Michigan]

I have completed Coursera certification course of Python for everybody from University of Michigan.

Certificate Link: - https://coursera.org/share/838a0835c5f0a16eeb47320dd05bf62d

• Introduction to CSS3 from Coursera [University of Michigan]

I have completed Coursera certification course of Introduction to CSS3 from University of Michigan.

Certificate Link:- https://coursera.org/share/11936809af51201d4f2d459644ceda2d

Modern Application Development[Funded by MHRD government of india]

I have completed 12 Weeks NPTEL online certification course of Modern Application Development with 87% average score. [27 January to 17 April]

Instructor:- prof. Aamod Sane(Flam University, Pune) and prof. Madhavan Mukund(Chennai Mathematical institute).

Personal Details

Area of Interest: Programming, Problem Solving, Java Application, Full Stack Developer.

Hobbies: Playing Video Games, Travelling, appreciating Songs.

Language: Hindi, EnglishDate of Birth: 06 July 1999.

• Nationality: Indian.

Education In Progress

6 Month training form Grayatom as Frontend developer.[January 2020to August 2020]

Currently I am taking online Udemy class of Node.JS, MongoDB, NoSQL, Restful API, and authentication, security, payment and more.

• Currently i started taking online Class of search engine optimization(SEO) from University of Californians. It has four module and 15week course.

2 Co-Curriculam

GitHub mini project submission

1:- Monster mini card React project.

GitHub

repository:- https://github.com/santoshkumar964887/monsterMiniProject.g 2:- News Aggregator greyatom project.

GitHub repository:- https://github.com/santoshkumar964887/news-aggregator-app.git

3:- Math Game Quiz.

GitHub io link: https://santoshkumar964887.github.io/MathQuizGame/4:- Ark Studio greyatom project

GitHub repository:- https://github.com/santoshkumar964887/ark-studio.git 5:- Various Charts study jam greyatom project.

GitHub iolink:-https://santoshkumar964887.github.io/chart_studyJam/