

Vikash Chand

<https://vikashchand.vercel.app> vikashchand147@gmail.com

EDUCATION

VELLORE INSTITUTE OF TECHNOLOGY

INTEGRATED M.TECH IN SOFTWARE ENGINEERING

Cum. GPA: 8.71 /

MODERN SCHOOL VAISHALI

12TH PERCENTAGE (95) YEAR 2020

10TH PERCENTAGE (95) YEAR 2018

LINKS

Github:// [vikashchand](#)

LinkedIn:// [vikash-chand](#)

COURSEWORK

UNDERGRADUATE

Software Project Management

Software Testing

Software Quality And Reliability

Agile Development

Data Mining

Software Architecture and Design

Computer Networks I

Operating Systems

DBMS

Ops

Human computer Interaction

Software Metrics

SKILLS

PROGRAMMING

Languages:

Intermediate:- C++ , Javascript •

Tools:

Git •, Selenium • ,Figma •

Framework:

MERN stack • NextJs • ExpressJs •

Technologies:

DSA • ReactJs • CSS • NodeJs •

MongoDb • AWS • UI/UX • RestAPI •

Tailwind • Prisma • Testing • Automation

• Software Engineering •

Aware oF:

CyberSecurity • Cloud Computing • IOT

• Machine Learning • OpenCV • Docker •

EXPERIENCE

JURIDENT | SENIOR WEB DEVELOPER

May 2022 - Present | Vellore, TN

PROJECTS

Email Marketing WebApp: LiveDemo

A mern based webapp in which user can customize Email templates, edit and upload excel sheets of customers to send mails in bulk, also have audit logs, password verification features and authorization for admin and normal users

ChatGpt Prompts: LiveDemo

A nextJs based webApp to post chatgpt prompts so that users can use them and ask questions precisely

Portfolio: LiveDemo

Portfolio made using Reactjs with animations and beautiful Background

Pizza Booking: LiveDemo

A full stack Mern website to book pizza embedded with payment gateway using Stripe

Music Player: LiveDemo

A simple music playing webiste made in reactjs

PUBLICATIONS

Study on Drowsiness Detection System Using Deep Learning in which we detected the drowsiness level of drivers while driving car to prevent accident

CERTIFICATIONS

Introduction to Cybersecurity by CISCO : [Link](#)

AI For Everyone by DeepLearning.AI : [Link](#)

Responsive Web Design by FreeCodeCamp : [Link](#)