SOCIAL ®

Blog

https://skntmax.co.in/

Email

skntjee@gmail.com, skntmax@gmail.com

Linked in

https://www.linkedin.com/in/shashi-kant-5a1710185/

Github

https://github.com/skntmax

Portfolio

https://skntmax.github.io/portfolio/

CONTACTS

Phone

7860735070

Email

skntjee@gmail.com

Address

Noida sector 16, uttar pradesh

EDUCATION

2017-2021

B.tech (CSE)

CHHATRAPATI SHAHU JI MAHARAJ UNIVERSITY (CSJMU KANPUR)

2017

12th (science)

SWAMI HARSEWANAND PUBLIC SCHOOL (VARANASI)

SKILLS

- Programming Languages: javascript,
 c++, java, python,
- Backend languages: Node js , php
- **Framework**: Next js, react Native, express js, flask api
- Api : Rest api
- Auth: Auth0 (Google, linkedin, facebook, twitter etc...),
- Web Techonlogies: React-Js, HTML, CSS, Bootstrap, Material Ui, fluent UI, Reactstrap, Jquery, Redux, react-query, react-virtualization
- Tam Work: SEO, Negotiation and Teamwork
- Database: Mysql, Mongo, Postgres
- AWS: EC2 instances, s3 bucket

SHASHI KANT

Full Stack Developer

With 2+ years dedicated to full stacl development , including a valuable Internshala internship, I began my journey during the third year of college. Independently, I executed numerous projects, primarily using Core PHP. Later, I shifted to MERN stack development, taking on projects like a Node.js chat app, a React-powered YouTube clone, and an efficient Content Management System. These projects were meticulously crafted and seamlessly deployed on cloud platforms.

After successfully completing my academic journey, I joined Value Innovation Labs in November 2021 as a Full Stack Developer. Based in Noida, this role allowed me to make meaningful contributions to three government projects, where I crafted and implemented vital modules that actively contribute to their success.

Noteworthy projects in my portfolio include CCIL (Cement Corporation of India), EPIL (Engineering Enterprise Project), Rozgar.com (Naukri Portal), and the recently concluded FISCI (a comprehensive collegiate platform for streamlined student data management). In parallel with my professional work, I've nurtured my blog, "skntmax.co.in," for two years, showcasing my dedication and proficiency as a Full Stack Developer. I also hold expertise in cybersecurity, evidenced by my HackerRank certification in SQL.

Driven by an unwavering commitment to tackling new challenges, I harness my diversified skill set to effectively address real-world issues.

Experience

- O 09/2021 Present
 Value innovation labs , Noida sector 16
 Full Stack developer
- O 2021
 Full stack developer internship
 Internshaala

Enterprize level projects

O CCIL (Cement corporation of India)

TECH STACK: React js , Node js , Postgres

it's a government experprise project known as cement cororation of India . bascailly it's an employee , file and leave management system of this own company . like file forwarding to multiple departments at multiple level and getting approval by approving authority at the end , applying leave ,monitoting of leave , giving access of such several modules feature exists in this app .

In this project mainly i have worked on fixing bugs in file management and leave modules . apart from that i have created a Committe Module . where file will only be forwarded onl when untill and unless all the committe members mark the file and give their own discription of that file . I have been working on this project about months .

EPIL (Engineering enterprize project)

TECH STACK: React js , Node js , Postgres

It's very similar to above project but modififed version of CCIL. generally known as Engineering Enterprise project . but it includedes some other modules with the old one . like E-filing modules , Knowledge management module , DAK maagement , E-toor , Medical reimbursment . which was totally intiated by me from scratch . And in this projects i have created E-toor module and Medical reimbursment module . Knowledge management . Apart from that and except all that modules made by me i haved done fixing and enhancement , like in E-filling , Leave module ,, Dak module as well . Overall these all modules are currently in running state and used by government employees of EPIL . I have been working on this project since last 1.5 years .

- **Deployement**: Netlify and AWS, docker, Jenkins, Linux environment
- **Programming Concepts**: Data structure and algorithms

Language

English (read, write, speak)

Hindi (read, write, speak)

Certificates

 08/2014
 full stack developer (InternShaala) , URL <u>https://trainings.internshala.com/verifycertificate</u>

07/2021
 React JS for beginners (Simply Learn)
 https://trainings.internshala.com/verifycertificate

 02/2022 SQL Certified by (Hackerrank) , https://bit.ly/3F9UBI2

03/2020
 google digital marketing guarage
 certification
 https://learndigital.withgoogle.com/digitalunlocked/validate-certificate-code
 Credential ID: KEW 7FF URH

03/2022
 Getting Started with NodeJS (Skill Up)
 https://bit.ly/3f11jPQ

04/2020
 Getting Started with NodeJS (Skill Up)

 https://bit.ly/3f11jPQ

11/2023
 Introduction to Cloud Computing (AWS)
 http://surl.li/npbib

11/2023
 AWS Cloud Essential https://rb.gy/myilzy

ROZGAR.COM (Job Portal, rozgar.com)

TECH STACK: Next is, Node is, Mysgl

It's our own company's project very similar to naukari.com but have inluded some different feature .latest version is still not live due to developing stage . In this project i have done data migration of 70,000 jobs with fully mapped with category , role , industry , employeer id , location , job title from the older version of rozgar.com . which was previusly running in mongo db where as new one is running on mysql db . later we migrated this whole web app on next js for SEO purpose and site to be ranked on any serach engine easily. And later on build some other modules such as resume making , summary and cover letter generator using Al also integrated grammerly .

O HRMS (Human resource management system)

TECH STACK: React js , Node js , Postgres

it's also our own company's project bascailly a employee management system . where i have worked with payroll module .

EPMS (https://epms.icsi.edu/)

TECH STACK: React is, Node is, Mongo db

It's an employee management web app used by companies secretary of India ie. ICSI , In this project i have resolved some bugs and took care of some modules while doing some minimal changes .

Common service center (CSC ,https://csc.rozgar.com/)

TECH STACK: Next js, Node js, mysql

It's a government common service center which is reponsible for managing adhar cards and other government schemes . in which we (,Rozgar.com) colaborated for resume making module to this CSC portal . where i worked on authorisation part for the CSC employee and created whole resume creation and onboarding funtionality .

Personal Projects

Youtube Clone app (10/20/21)

(using React and youtube data v3 api) Source Code

Live Url: https://youtube-lyte.netlify.app/

Real Time chat application (10/20/21)

(Using Node js , socket io $\,$, $\,$ Express , HTML , CSS)

Live Url: https://chatapp-lyte.netlify.app/

Todo list - using pure javascript (07/2021)

Source Code: https://github.com/skntmax/toDoList

Live Url: https://react-demo44.netlify.app/

Blog management - MERN stack)

Live Url: https://react-demo44.netlify.app/

E-commerce store -MERN stack

<u>Live Url: https://e-store-1.netlify.app/</u>

More

O

O

O

<u>Live Url</u>: https://cv.skntmax.co.in/

Achievements

- 1. Digital marketing certification awarded by Google
- 2. Got 58.79% in TCS NQT exam
- 3. Runs a website called https://skntmax.co.in
- 4. Hacker rank SQL certified
- 5. full stack developer certified by internshala

Interests

I like singing, cricket and travelling ..