Location: [Ayodhya, India] | Phone:  
[(+91)7985760027] | Email:  
[makanindian@gmail.com] | Portfolio:  
[www.makanindian.com] | GitHub:  
[https://github.com/makashish ] | Linkedin:  
[https://linkedin.com/in/makanindian]  
  
Highly skilled Full Stack Developer with  
expertise in designing, developing, and  
maintaining robust web applications.  
Proficient in front-end and back-end  
technologies, with a strong background in  
mathematics and experience in teaching  
technical concepts to B.Tech/M.Tech  
students. Passionate about leveraging  
computational knowledge and programming  
to deliver efficient and scalable  
  
solutions.  
  
javascript (ES6+),  
  
Typescript.  
  
HTMLS5, CSS3,  
React.js, Next.js, Angular, Vue.js, Svelte,  
Solid.JS, Ember.js Preact, jQuery, Alpine.js  
  
Node.js (Express,  
Nest.JS), Django, Flask, Spring Boot, Ruby on  
Rails, Laravel, Express.js, Fastify, Koa, Spring  
  
  
  
Databases: PostgreSQL, MySQL, MongoDB,  
Firebase, Redis, Supabase  
  
Git/GitHub, Docker, Vite,  
ITurbopack, Webpack, Parcel, Snowpack,  
ESBuild  
  
: AWS (EC2, S3, Lambda),  
Azure, Firebase, Google Cloud  
Authentication & Security:Firebase Auth,  
Auth0, AWS Cognito, Passport.js  
  
RESTful APIs, GraphQL,  
  
Algorithms, Data Structures, API  
Development, DevOps, Microservices  
Architecture, Agile Methodology  
  
Sagun Infotech private limited| [Remote]  
July 2023 - Present  
  
Designed and developed dynamic web  
applications using React.js and Node.js  
  
for clients PS.S. Foundation, for M.S.T  
Associates, for Matru Sewa Trust etc. Built  
RESTful APIs and microservices  
architecture, reducing application response  
time by 40%.  
  
Integrated cloud services (AWS S3, Lambda)  
for enhanced scalability and storage.  
  
  
Optimized database queries, reducing data  
retrieval time by 30%. Implemented Cl/CD  
pipelines for efficient deployment cycles.  
  
Mahamaya College of Agricultural  
Engineering & Technology College |  
[Ambedkar  
  
Nagar] |  
  
Sep 2021 — July 2023  
  
Taught programming, algorithms, and  
computational mathematics to B.Tech  
students. Guided students on capstone  
projects involving web application  
development. Created course materials and  
implemented modern teaching techniques to  
enhance  
  
learning outcomes.  
  
Government Girls Polytechnic | [Faizabad] |  
Jan 2018 — june 2021  
  
Mentored Diploma students in JavaScript,  
Python, and web development  
fundamentals. Guided teams on semester  
projects involving dynamic web apps and  
database  
  
integrations.  
  
  
M.Sc. in Mathematics  
| Dr R.M.LAVADH University Ayodhya INDIA |  
B.Sc. in Mathematics  
| Dr R.M.LAVADH University Ayodhya INDIA |  
  
E-Commerce Web Application  
  
A fully functional platform with a product  
catalog, shopping cart, payment gateway,  
and admin dashboard. Technologies:  
React.js, Node.js, MongoDB, Stripe API.  
Task Tracker Application  
  
Built a task tracker with features like Kanban  
boards, real-time updates, and  
  
reporting dashboards. Technologies: Vue.js,  
Firebase, Tailwind CSS. Portfolio Website  
Designed and deployed a personal portfolio  
to showcase skills and projects.  
Technologies: Next.js, Tailwind CSS, Vercel.  
Background removal App  
  
A fully functional platform with a fully  
background remove, color background set,  
payment gateway, and admin dashboard.  
Technologies: React.js, Node.js, MongoDB,  
Stripe API, Express, Nodemon, clerk,  
nodmon, jsonwebtoken.  
  
  
  
Quiz App  
  
A fully functional platform with a question  
answer Catalog, Technologies: React.js,  
vitejs  
  
Music App  
  
A fully functional platform with a clone  
sportify app, playlist, upgrade to pro, and  
admin dashboard. Technologies: React.js,  
Node.js, MongoDB, Stripe API. Imagify App  
Give a word and get the image related to  
word or sentence, upgrade to pro and  
admin dashboard. Technologies: React.js,  
Node.js, axios, multer.