

<Amar Kumar Prajapati />

MERN STACK DEVELOPER

Email: amarkumarprajapati@gmail.com

Phone: +91 8908013842

LinkedIn: linkedin.com/in/amar-kumar-prajapati-76255072

GitHub: <https://github.com/amarkumarprajapatiKey>

Summary

I'm a Full-Stack Developer with over 3 years of experience building scalable web applications using the MERN stack, AWS, and OpenAI APIs. I specialize in optimizing performance, streamlining workflows, and delivering AI-powered solutions. I thrive in agile environments and love crafting seamless user experiences.

Key Skills

- Frontend: React.js, Next.js, JavaScript, Framer-Motion, Tailwind CSS, API Integration
 - Backend: Node.js, Express, FastAPI, Python
 - Database: MongoDB, SQL
 - Cloud & DevOps: AWS (Lambda, S3, EC2), Azure, CI/CD Pipelines, Docker, Git
 - Tools & Platforms: Postman, Jest, Kubernetes, Firebase, Webpack
-

Professional Experience

MERN Stack SDE-2 Developer | Codesis Technologies Pvt Ltd (April 2024 – Present)

Mumbai, India

LilyPads AI - <https://demoapp.lilypads.com/>

- Developed and deployed LilyPads AI, a property management platform leveraging OpenAI for intelligent insights and automation.
- Technologies: React.js, Node.js, AWS, OpenAI API

Berrywise - <https://trial.berrywise.ai/>

- Developed and deployed Berrywise, a property management platform that leverages OpenAI for intelligent insights and automation.
- Technologies used: React.js, Node.js, AWS, OpenAI.

MERN Stack Developer | Freelancer (June 2023 – March 2024)

Bangalore, India

Gobooze: - <https://devusergobooze.codefactstech.com>

- Enhanced user experience through dynamic UI/UX designs, increasing app engagement by 15%.
- Technologies: Node.js, MongoDB, AWSFull

IndiaPrajapati Foundation: - <https://prajapatifoundation.org/#/Home>

- Enhanced user experience through dynamic UI/UX designs, increasing app engagement by 15%.
- Technologies: Node.js, Vite + react

Quality Control Associate - DSG-US - <https://signanthealth.com/> | March 2022 – May 2023

Bangalore, India

EDC : <https://ccrc.dsg-us.com/>

- Ensured 100% cross-device compatibility for clinical trial software by resolving UI alignment issues.
- Designed reusable React.js components, reducing development time by 20%.

EDUCATION

Bachelor of Technology (B.Tech) | 2015 – 2019

Government College of Engineering, Keonjhar | CGPA: 7.07

12th Grade | 2013 – 2015

Gouri Shankar Residential English Medium School, Old Town | 55.2%

10th Grade | 2011 – 2013

Kendriya Vidyalaya No. 3, Maheshwar | CGPA: 6.2

PERSONAL PROJECT

****Portfolio Website**** -

- Link: <https://mywebscadvv.netlify.app/>
- Technologies: Vite + React, CSS, Framer-Motion, Node, JavaScript, React Router DOM
- Description: Developed a dynamic and responsive portfolio website to showcase my work and skills.

****AI-Summery**** -

- Link: <https://ai-summery.netlify.app/>
- Technologies: Vite + React, Tailwind CSS, Rapidapi.com (API), framer-motion
- Description: Past Website URL and Get Website Summary Details Generated by Open AI GPT - 3.5

****Ecomm-Website**** -

- Link: <https://ecommak.netlify.app/>
- Technologies: Vite + React, Antd
- Description: Developed an online grocery delivery platform for convenient shopping and delivery.

****Music Player ****

- Link: <https://main--tranquil-bienenstitch-291681.netlify.app/>
- Technologies: React and Node.js
- Description: frontend - react, tailwind css, html and express , mongodb

****T-shirts****

- Link: <https://tshirts123.netlify.app/>
 - Technologies: Vite + React, CSS, JavaScript, Framer-Motion, Three.js, Voltio, WebGL
 - Description: Crafted an interactive platform for customizing and ordering personalized T-shirts.
-

INTERESTS

When I'm not coding, I enjoy learning new technologies, especially in the areas. I'm always looking for new challenges and opportunities to grow as a developer, so please don't hesitate to contact me if you have any questions or opportunities you'd like to discuss.

ACHIEVEMENTS

- Awarded "Technical Representative" during Techno-Cultural Fest 2018-2019, GCE Keonjhar.
 - Event Coordinator during UTKARSH, techno-cultural fest of GCE, KEONJHAR. Attended International Conference (IIESD) at GCE, KEONJHAR, 2018-2019 (09/2019).
 - Technical Head in (CMPT 2K19), GCE, KEONJHAR, ODISHA (03/2019).
-

DECLARATION

I hereby declare that the details submitted above are true and verifiable to the best of my knowledge.

Place: Mumbai

Signature: AMAR KUMAR PRAJAPATI