Pawan Kanhere

Full Stack Developer

Mobile: 9028292082 Mail: kanherepawan@gmail.com

Linkedin: www.linkedin.com/in/pawankanhere/
Portfolio: https://pawankanhere.github.io/portfolio/

SUMMARY

I am a full-stack web developer passionate about crafting pixel-perfect interfaces and seamless user experiences with front-end expertise and real-world implementation knowledge about the backend. Well-versed with Javascript ecosystem for both backend as well as frontend. 10 years of professional experience across industries and 5 years of experience in IT.

AREAS OF EXPERTISE

- Reusable UI Interfaces
- User Experience Design
- UI/UX Design
- API Integration
- Source Control / Version Control
- Unit Testing / Integration Testing

- Responsive Design
- RESTful APIs
- Agile
- Prototyping
- React EcoSystem

TECHNICAL SKILLS

Programming Languages

Javascript, Typescript, HTML, CSS, Python

Libraries & Framework

React, Next.js, Node.js, Tailwind CSS, Framer Motion, React Hook Form, React Query, Nest.js, Express.js, Storybook, Jotai, Material UI, Chakra, shadcn-ui, React Router, React Testing Library, Jest, Headless UI components

Tools & Platforms

Git, Github, Bitbucket, Jira, Figma, Neovim, Postman, Bash, Shell Scripts

PROFESSIONAL EXPERIENCE

Konverge.Al

Konverge AI is a boutique data science firm focused on empowering businesses with Artificial Intelligence (AI) capabilities. It is an end-to-end service provider for all AI solutions. Konverge services include enabling AI capabilities for organisations, building data engineering pipelines, enabling cloud migration, developing data products to validate AI models, or performing QA, Konverge provides the full spectrum of services necessary to succeed in AI plans.

Asst. Lead Developer - Mar 2021 - Present

Roles and Responsibilities

- Responsible for creating UI components, and implementing frontend and backend logic for projects
- Led and mentored a team of 2 software developers and 2 UI designers

- Created a design system within the company, which helped in the rapid development of POC applications
- Developed internal tooling for the company which accelerated repeatable tasks such as Project setup, npm packages integrations etc.
- Developed and maintained applications for 4 different client projects
- Responsible for taking level 1 interviews for junior to mid-level positions. Took 100+ interviews for frontend, backend developer, and UI designer positions
- Took 10+ training sessions on React, Next, Javascript, and CSS, where a total of more than 100
 employees attended.

Techture Structures

Techture is a consulting firm working to provide collaborative solutions in the architecture, engineering, and construction (AEC) industry. Techture delivers extensive Virtual Design, Construction and Project Management services leveraging Building Information Modelling (BIM), a technology process which is revolutionising the entire industry.

Software Developer - May 2019 - Mar 2021

Roles and Responsibilities

- Responsible for writing well-designed and efficient REST APIs for the company's flagship product
- Responsible for client-side and server-side implementation for Autodesk Forge API
- Participate in UI design and wireframing of product functionality
- Create and maintain Forge software documentation
- Single point of contact for all technical know-how regarding Autodesk Forge APIs
- Successfully integrated Forge APIs on multiple projects for the company
- Implement UI components for Forge Viewer and integrate it with the backend

PIX Transmission Ltd.

PIX Transmissions Ltd. is the leading manufacturer of Belts and related mechanical Power Transmission products in India

HR Professional - 2016 - 2019

Mentor Consultancy

Mentor was an HR consultancy in Nagpur, mainly specialised in BPO hiring for freshers and experienced professionals.

HR Professional - 2014 - 2016

STRENGTHS

- Strong technical communication
- Writing highly maintainable code
- Technical Documentation

- Process Architecture
- Attention to detail

EDUCATION

- Master of Business Administration (MBA)
- B.com with Computer Application (BCCA)

HOBBIES

- Reading articles, ebooks, news
- Learning new technologies
- Going for a long walk

• Playing table tennis and computer games