LINKS

- https://github.com/eshukumar/academy/
- Next.js based frontend application for online learning
- https://github.com/eshukumar/myserver/
- Server for academy project with REST and GraphQL APIs support
- https://github.com/eshukumar/task-manager/
- Task manager app APIs for task management
- https://github.com/eshukumar/eshu-chat-app-new/
- Socket.io based chat application

+91- 7217873397

shu.ek.23@gmail.com

in linkedin.com/in/eshu-kumara8b57b160

EDUCATION

• B.Tech. in Information Technology from Dr. A.P.J. Abdul Kalam Technical University, Lucknow (2017)

CORE COMPETENCIES

- Agile Development
- User Experience Design
- Cloud Computing
- Data Analysis
- Project Management
- Quality Assurance
- Cybersecurity
- Artificial Intelligence
- Machine Learning
- Big Data Analytics
- Web Development
- Mobile Development
- Agile Methodologies

TECHNICAL SKILLS

- HTML5, CSS3, Chakra Ui, Material Ui, Tailwind CSS
- JavaScript, React.js, Redux, Zustand
- Node.js, Express.js, MogoDB, MySQL,GraphQL
- Git, Jira, Trello, Bitbucket
- React Native, NativeBase, Gluestack

PERSONAL DETAILS

- **Date of Birth:** 10th September 1994
- Languages Known: English, Hindi
- Address: Sector 82, Noida, Uttar Pradesh

ESHU KUMAR

Software Engineer

Dedicated and result-oriented professional targeting to apply expertise in Full-Stack Development to drive innovation and contribute to cutting-edge projects in a dynamic and collaborative environment in the AI industry.

PROFILE SUMMARY

- Excel in creating dynamic and scalable web applications in JavaScript environments, drawing **nearly 5 years** of experience in full-stack development within the IT sector.
- Leading the enhancement of a customizable lens eCommerce platform at GeekyAnts India Pvt. Ltd., ensuring a seamless shopping experience for customers.
- Proficient in front-end and back-end technologies, showcasing expertise in modern frameworks, libraries, and development methodologies.
- Led the development of cutting-edge eCommerce platforms, optimized project efficiency by 30%, driving success and growth within the team.
- Spearheading the creation of Startup screens across diverse applications with React Native technologies, enhancing user interaction through captivating interfaces.
- Showcasing exceptional leadership skills and teamwork skills, supervising a team of 2 to 3 members effectively.
- Skilled in leveraging capabilities of React.js, Node.js, Express.js, MongoDB, GraphQL, and more to deliver innovative solutions in full-stack development.
- Proficient in leveraging React.js, Node.js, and MongoDB to develop high-performance web applications, with a focus on optimizing user experience and functionality through innovative solutions.
- Spearheaded a project at GeekyAnts India Pvt. Ltd., streamlining processes and enhancing overall productivity in the team.
- Successfully optimized delivery routes, resulting in improvement in project efficiency.
- Led the development of innovative eCommerce platforms, enhancing the shopping experience for customers.
- Implemented a dynamic analytics dashboard, providing real-time insights for operational decision-making.

WORK EXPERIENCE

Jan 2020 - Sep 2023: Software Engineer, GeekyAnts India Pvt. Ltd., Bengaluru Responsibilities:

- Maintaining and enhancing an innovative eCommerce platform for WOS by Essilor, dedicated to providing customizable lenses for spectacles.
- Contributing to the development and maintenance of the platform's front-end, ensuring a seamless shopping experience for customers, utilizing technologies like React.js & Redux.
- Focusing on lens personalization, allowing customers to choose from a variety of lens types & coatings to suit their unique vision needs, delivering convenience, precision, and quality.
- Playing a key role in designing and implementing a comprehensive analytics dashboard solution for the ABB Analytics Dashboard project, utilizing React.js to provide real-time insights and data visualization for ABB's operations.
- Leading the development of Startup screens for common applications, such as login modules, ecommerce modules, restaurant app modules, and chat modules, using React Native technologies and NativeBase by GeekyAnts, ensuring responsiveness and visually engaging user experience.
- Playing a pivotal role in developing a comprehensive online learning platform for the Academy project, utilizing cutting-edge technologies such as React.js, Node.js, Express.js, Next.js, MongoDB, GraphQL, Chakra UI, and Zustand to create a robust and scalable solution that revolutionizes the online learning experience.

Highlights:

- Championed the adoption of Agile methodologies across the development team, leading to a 30% increase in project delivery efficiency and customer satisfaction.
- Conducted comprehensive code refactoring initiatives, improving code maintainability and reducing technical debt by 40%.
- Collaborated with product managers to gather requirements & amp; translating into technical specifications, ensuring alignment between business needs & technical solutions.
- Mentored junior engineers in software design principles and best practices, fostering a culture of continuous learning and growth within the team.
- Actively participated in peer code reviews, providing constructive feedback and promoting code quality standards across the organization.

Apr 2018 - May 2019: Software Engineer, Softcruise Technologies Pvt. Ltd., Agra Responsibilities:

- Developed map-related web modules using vanilla JavaScript, leveraging the capabilities of the Google Maps API and Leaflet Map API for route optimization and geofence management within a delivery management system.
- Crafted a route optimizer module to enhance the efficiency of delivery routes.
- Designed a geofence manager module for plotting and managing geofences directly on the map interface.
- Seamlessly integrated these modules with the system using Node.js and Express.js.
- Achieved significant improvements in delivery efficiency and location-based monitoring capabilities through these enhancements.