Akshay Dhangar

Dr. A.P.J. Abdul Kalam Technical University

 ${\bf B.Tech},$ Computer Science Engineering

Add: Aligarh, U.P., India E-Mail: akshaydhangar03@gmail.com

Mobile: +91 8094860235 LinkedIn: akshaydhangar GitHub: NabhDhangar

Education

BTech, CSE:- Rajkiya Engineering College, Kannauj CGPA: 7.0/10 2020-2024 Intermediate:- Nalanda Academy Aggregate: 85% 2019-2020

Skills

Languages known

: C , C++ , My SQL , JS , Python , Java , MongoDB

Familiar Libraries/Framworks

: STL in C++, Bootstrap, OpenCV, Overleaf, Matplotlib, Numpy, EC2, S3, Lambda

Operating Systems

: Windows , LINUX

Relevant Coursework : React.js, Tailwind , UI/UX Figma , SAP S/4HANA , AWS , RDBMS using MySQL ,

Agile & DevOps , OOPs , Gen AI , SDLC , Project Manageement , JIRA

Experience

Interned at TechnoHacks EduTech - Nashik, Maharashtra under Mr. Sandip Gavit [LinkedIn Post] (15/8/2023 - 15/9/2023)

- Worked on Projects for this much amount of time.
- Gained Industry level knowledge about the field.
- Gained experience in Team Work and Management.

Interned at Transoft Infotech - Agra, Uttar Pradesh under Mr. Abhishek Garg [LinkedIn Post] (3/7/2023 - 26/8/2023)

- Developed the existing frontend of website of the company.
- Learned how to approach real world problems .
- Gained experience in Team Work and Management.

Projects

Portfolio [https://nabhdhangar.github.io/myportfolio] ((July'2023 - Aug'2023)

- Build Responsive Design using HTML, CSS, JavaScript.
- Showing my skills, Experience and other details.

UI/UX AppInterface [Project figma Link] (dec'2023 - jan'2024)

- Created this AppInterface named SAM for a UI/UX Comepetetion.
- Build Responsive Prototype design.

To-Do-List [https://nabhdhangar.github.io/Calci] (Nov'2024)

- I made this responsive Todo app using React.js.
- It also has various features of adding tasks and removing them as well as well to cut them done, which makes it useful and attractive.

Lane Detection for Autonomous Vehicle [https://nabhdhangar.github.io/lane-detect/] (May'2023 - July'2023)

- Lane Detection for Autonomous Vehicle, describes path for self-driving cars avoiding risk of getting into another lane.
- Image processing project, made it using OpenCV

Positions of Responsibility

Coordinator at Sports Fest : Planned, managed and coordinated various events and competitions at Sports Fest of REC Kannauj

(May'2023)

Coordinator and Volunteer : helped in various cultural fest with planning and management.

. (July'2023)

Achievements

- Won Coding Contest with !st division in Tech-Fest held in REC Kannauj in collaboration with IEEE.
- secured 2Nd rank in frontend web-developer contest held in REC Kannauj in collaboration with IEEE

Extracurriculars and Hobbies

- Organised and participated in several events in college (Sports Fest, Tech Fest, Farewell and and other cultural activities.
- Calisthenics, Chess and watching anime.

Languages

- English (Full professional proficiency)
- Hindi (Full professional proficiency)