Amit Kumar Mishra

Frontend Developer

amitmishra a 651@gmail.com +917876139755 Baddi, Solan, H.P in LinkedIn Github

CAREER OBJECTIVE

To secure a challenging role in a forward-thinking organization where I can apply my knowledge of Python, React.js, and Django, and leverage my skills in web development and software engineering to contribute to innovative projects while continuously growing my expertise and fostering collaboration.

EDUCATION

Baddi University, Makhnumajra

2021-2025 | Baddi

Pursuing Bachelor of Technology in Computer Science and Engine ering

Nav Jyoti Sr. Sec. School, Kharuni

2021 | Nalagarh

2019 | Nalagarh

Higher Secondary School (Himachal Pradesh Board)

Nav Jyoti Sr. Sec. School, Kharuni

Secondary School (Himachal Pradesh Board)

INTERNSHIP

> Mern Stacks Certification 6 months Summer Internship at **Novem Controls pvt. Ltd.** (June to Dec 2024)

> Django Certification of 45 Days Summer Internship at Solitarie Infosys Pvt. Ltd. (July To Aug 2023)

> Python, Sql, Tkinter Certification of 45 Days Summer Internship at Alvin It Solutions. (July To Aug 2022)

TRAINING

Frontend Engineer Intern (Novem Controls pvt. Ltd, Mohali)

(June to August 2024)

- Contributed to the" About" section of the website, resulting in 25% increase in user engagement metrics, as measured by time spent on the page.
- Collaborated with a team of 5 developers to integrate responsive design features, achieving a 40% reduction in bounce rates on mobile devices.

PROJECTS

TextUtils 🔗

- **Project Description:** Created a React.js web application to help users manipulate and analyze text with features like word count, text formatting, and case conversion. Contributed to building dynamic UI components, implementing real-time text processing, and ensuring responsive design for seamless user interaction.
- Technologies used: React is.
- **Key achievement:** Improved React js query efficiency by 30%.

Weather ℰ

- **Project Description:** Built a React.js web application that uses a weather API to display real-time weather information for selected locations. Contributed to API integration, dynamic UI updates, and responsive design to provide users with accurate and interactive weather details like temperature, humidity, and conditions.
- **Technologies used:** React is,.
- **Key achievement:** Improved React is guery efficiency by 30%.

GitHub ♂

- **Project Description:** A simple, responsive calculator app built with React.js to perform basic arithmetic operations using reusable components and state management.
- Technologies used: React js.
- **Key achievement:** Improved React js query efficiency by 30%.

Calculator *⊘*

- **Project Description:** A simple calculator project using HTML, CSS, and JavaScript to perform basic arithmetic operations, featuring a clean design, responsive layout, and dynamic functionality.
- Technologies used: HTML/CSS, Javascript.
- Key achievement: Improved HTML/CSS Javascript query efficiency by 25%.

Portfolio Website 2

- **Project Description:** Designed and developed a personal portfolio website using HTML, CSS, and JavaScript to showcase skills, projects, and achievements. Focused on creating a visually appealing, responsive design while implementing interactive elements to enhance user engagement.
- Technologies used: HTML/CSS, Javascript.
- **Key achievement:** Improved HTML/CSS, Javascript query efficiency by 30%.

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML/CSS

Tools: Git

Libraries/Frameworks: React.js, Node.js, Django

Databases: MySQL

Operating Systems: Windows, macOS

SOFT SKILLS

- Positive Attitude
- Solving Problems
- > Time Management
- Quick learner
- > Willing to learn new concepts and ideas

LANGUAGES

- > English
- > Hindi