

Ashish Kumar

8851557283 | ashish74624@gmail.com | linkedin.com/in/ashish74624/ | github.com/ashish74624 | ashish74624.vercel.app/

WORK EXPERIENCE

Engineering intern <i>PayU</i>	Aug 2025 – Current Bangalore, India
<ul style="list-style-type: none">Working as a Backend Engineering Intern in the Collections and Repayments (Post-Disbursal) team at PayU, focusing on loan repayment systems.Developing and maintaining Django-based payment features to support smooth loan repayment and disbursal operations.Participating in on-call rotations, monitoring live systems, and investigating production issues, including debugging, root-cause analysis.	
SDE intern <i>Surya FinTech</i>	Feb 2025 – Aug 2025 Bangalore, India
<ul style="list-style-type: none">Gained hands-on experience in React.js, SQL and Django by working on real-world software development tasks.Collaborated with the team on requirements and enhancing technical skills through discussions.Actively participated in code reviews & technical discussions to enhance code quality and development processes.	
Full stack development Intern <i>Brandsmit</i>	Feb 2024 – Aug 2024 Bangalore, India
<ul style="list-style-type: none">Developed and deployed multiple full-stack web applications, including both frontend and backend components.Gained hands-on experience with MongoDB, including CRUD operations and database designCollaborated with a five-member developers team to work on authentication and authorization API	

PROJECTS

Poloroid <i>React Js, Tailwind CSS, Django, SQL</i>	Mar 2024 – Apr 2024
<ul style="list-style-type: none">Developed a social media website allowing users to sign up, upload pictures with captions, manage friend requests.Utilized Next.js for server-side rendering and building modern web applicationsImplemented user authentication and session management using Node.js and Express	
Pixel Pry <i>React, Tailwind CSS, Express.js, MongoDB</i>	24 May 2024 – 27 May 2024
<ul style="list-style-type: none">Pixel Pry is a web application that allows users to upload images and retrieve them using a custom URL structureMy role was to develop 8 backend API routes and 2 frontend authentication pages using Express.js and MongoDB.Used Tesseract OCR to extract text from images and store captions in MongoDB.	

EXTRACURRICULAR

NMIT Hacks <i>Nitte Meenakshi Institute of Technology</i>	24 May 2024 – 26 May 2024 Bangalore, India
<ul style="list-style-type: none">Attended a 48-hour hackathon at NMIT under the Open Innovation domain.Led my team and contributed to both the back-end and front-end of our project (Pixel Pry).	

EDUCATION

RNS Institute of Technology <i>Bachelor of Engineering in Information Science and Engineering (CGPA : 8.43)</i>	Bangalore, India Dec 2021 - May 2025
Kendriya Vidyalaya No.1 <i>12th Grade (90%)</i>	New Delhi, India April 2018 – June 2020

TECHNICAL SKILLS

Languages: C/C++, JavaScript, TypeScript, Python
Frameworks: React , Next.js, Express.js, Django
Databases: MySQL, MongoDB , PostgreSQL
Developer Tools: Git, VS Code, Vercel, Postman

SOFT SKILLS

Problem Solving , Adaptability , Teamwork , Communication , Attention to detail , Critical thinking , Work ethic