

Prateek Pathak

✉ prateekpathak97@gmail.com | 🌐 Prateek540 | 📞 +91-8765925155

EDUCATION

AMITY UNIVERSITY UTTAR PRADESH
B.TECH IN COMPUTER SCIENCE & ENGINEERING

LUCKNOW
June 2021

LUCKNOW PUBLIC INTER COLLEGE
CLASS XII (ISC)

LUCKNOW
May 2016

LUCKNOW PUBLIC SCHOOL
CLASS X (ICSE)

LUCKNOW
June 2014

SKILLS

LANGUAGES, DATABASES & FRAMEWORKS: Javascript, HTML, CSS, Reactjs, Nodejs, MongoDB, Express, Redux, Mongoose, OOPS.

TOOLS & TECHNOLOGIES: Git/Github, Postman.

WORK EXPERIENCE

CAPGEMINI TECHNOLOGY SERVICES INDIA LIMITED | ANALYST

Jun 2021 - Aug 2022

- Worked on more than 10 banking applications for a banking client.
- Worked on incident management while maintaining SLA.
- Solved critical issues in applications by debugging technical issues.
- Experienced in handling escalated incidents with clients.

PROJECTS

Social Media Application

(MERN Stack)

- A social media platform created using **MERN Stack**.
- Create, view, update and delete posts. Like, unlike and comment on posts.
- Signup and login using JWT for authentication.
- View and upload profile and cover pictures.
- Follow and unfollow other users. Posts of followed users will be on users feed.
- Private message users one on one chat using socket.
- View profiles of other users and browse their posts.
- **Github URL** : <https://github.com/Prateek540/socialapp>

Blog Application

(MERN Stack)

- A blog application created using **MERN Stack**.
- Users can create, update articles and view other users articles.
- Signup and login using JWT for authentication.
- Can upload pictures in every articles created.
- Can view other users articles without authenticating but cannot edit them.
- **Github URL** : <https://github.com/Prateek540/blogapp>

E - Commerce Application

(React)

- An E-commerce platform created using Reactjs.
- Elegant home page with carousel animation.
- Offers, electronics and fashion are types of products that can be added in cart.
- Products can be sorted in order of their price and name.
- Cart is created using redux and contains details of products that are added by user.
- **Github URL** : <https://github.com/Prateek540/ecommerce>