# Priyanshu Dixit

Linkedin Github Mobile: +91 6395-608-127

### EXPERIENCE

# EPAM Systems

Gurgaon, Haryana July 2022 - Present

Email: dixitpriyanshu23@gmail.com

Junior Software Engineer

o Project Title: LSEG Thomson One.

- o My Role: Worked with Full-stack team on building Thomson One AdminTools
  - \* Collaborated with teams to analyze, develop, and deploy scalable software applications while fixing bugs across Dev, QA & Prod environments. Additionally, I contributed to improving software quality by revising, updating, refactoring, and documenting code throughout the SDLC.
  - \* Troubleshot test data, addressed 60% of code smells, and handled tech debt throughout the project.
  - $\ast$  Optimized and added new Features & services from scratch, by reducing latency time by 80%
- Technologies Used: ASP.NET MVC, ADO.NET & C, HTML, SonarQube, Jenkins, Web Services, JavaScript, jQuery

### **EPAM Systems**

Hyderabad, Telangana

Jan 2022 - June 2022

Software Engineer Intern

- Researched & Integration of Microsoft Graph API, Various OTP Auth Services such as Firebase, Textlocal & Twilio and compared them with respect to CIA Triad in authentication. Responsible for front-end & back-end operations.
- Technologies Used: ASP.NET MVC, ADO.NET & C, HTML, JavaScript jQuery, Bootstrap, Tailwind CSS for frontend.

## PROJECTS

### • Student Resource Portal website: Github

- Impact & Tech Involved— allows the student to reap the benefits like for Online Student academic performance visualization, article publish & viewing, faculty information, application requisition & its status.
- o Technologies Used: Tailwind CSS, Material UI blended with the power of Node.JS, React & Firebase.

#### • Invoice Web Application: Github

- Impact enable sellers from different backgrounds to manage & generate the invoice in PDF format & share with customers via email.
- User can perform CRUD operation with INVOICE Database efficiently with Real-time DB, powered by Firestore.
- o Tech. involved: HTML, CSS, Node.js, ReactJS, REDUX, Firebase, mail-js, KendoUI PDF library.

### Programming Skills

- Full-stack Technologies: Python, Javascript, C++, SQL, Java, HTML, CSS, JavaScript, ReactJS, Node.js, Firebase, Git, Redux, .NET Framework (ASP.NET MVC architecture)
- Data Structures & Algorithms, Object Oriented Programming & MySQL
- System Design: Low Level Design & Software Development

### **EDUCATION**

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

Bachelor Of Technology in Computer Science; CGPA: 8.41

**Board Of Technical Education** 

• Diploma in Engineering in Computer Science; 77%

Lucknow, Uttar Pradesh July. 2019 – July. 2022 Lucknow, Uttar Pradesh Aug. 2016 – July. 2019

# ACHIEVEMENTS

- Won 4 hackathons at EPAM India (2 Coding DOJO & 1 ENGX Design KATA, Architechtural KATA), stood 1st out of 10+ participating teams in finals. (http://codenjoy.com/)
- Semi-finalist of Techgig Code Gladiators 2021 organized by Cognizant.
- Google KickStart 2021
- Achieved 2nd rank at institute level at GeeksForGeeks platform.