

Utsav Unadkat

Software Engineer

✉ utsavunadkat99@gmail.com

📍 India

🐙 github.com/Utsav-Unadkat

📞 +91 88064 79768

🌐 linkedin.com/in/utsav-unadkat-852a25190

WORK EXPERIENCE

Software Engineer Cimpress India

08/2022 - Present

India

Cimpress is a global e-commerce company specializing in customized marketing products and services for businesses and consumers.

Achievements/Tasks

- Achieved a 75% reduction in service response time by implementing diverse caching strategies (Redis and CloudFront) while increasing system scalability to handle a 40% load increase.
- Reduced service response time by 20% through strategic codebase enhancements.
- Key team member for a holiday season tool delivery that improved estimated delivery accuracy, boosting customer satisfaction.
- Enabled seamless service migration through micro framework implementation for simultaneous package deployment.

Freelancer Battle Brain

06/2022 - 08/2022

India

EdTech Platform around Crypto

Achievements/Tasks

- Developed a flexible forum for seamless integration with website sections, enabling discussions and comments.
- Conducted thorough testing, implementing comprehensive test cases to ensure the highest quality standards.
- Migrated services from Express to NestJS, resulting in improved website performance, easier management, and potential future enhancements.
- Integrated Discord and email functionality using NOVU, to enhance communication channels for improved engagement and efficiency.

EDUCATION

B.E of Computer Engineering Dwarkadas Jivanlal Sanghvi College of Engineering

08/2018 - 06/2022

9.4/10

HSC (Science)

Babasaheb Utangale Junior College Of Science

07/2016 - 02/2018

87.85%

SKILLS

React.js

Node.js

Express.js

PostgreSQL

CSS

AWS API Gateway

Cloudfront

Django

Docker

GIT

Lambda

Redux

Route 53

s3

PERSONAL PROJECTS

Expense Manager (04/2023)

- Created a user-friendly web app for tracking personal and business expenses, with a focus on frontend features like transactions, categories, and recurring transactions.
- Presented valuable insights through various visual representations, facilitating better financial management and informed decision-making for users.

Shortest Path (08/2020)

- Visualized Dijkstra's Algorithm on a (10x10) grid with start and end points, including blocked cells, to find the optimal path without accessing the blocked cells.