NEHA PARMAR

B-63, balaji krupa soc., Surat • +91 8487896107 • nparmar1587@gmail.com

https://it-neha.github.io/portfolio/

SUMMARY

Motivated and results-driven Full Stack Developer with hands-on experience in software design, development, and deployment. Proficient in a wide range of technologies including .NET, React, Python, and cloud-based DevOps tools. Demonstrated expertise in implementing CI/CD pipelines, integrating APIs, and managing full project lifecycles. Adept at working collaboratively in Agile environments and delivering efficient, scalable solutions that meet business objectives.

WORK EXPERIENCE

Engross Infotech

Internship Trainee

Aug 2023 - Jan 2024

- Learned and practiced frontend and backend development fundamentals.
- Gained hands-on experience with Bootstrap, JavaScript, jQuery,
 .NET, and React.
- Collaborated with mentors and team members to improve coding standards and problem-solving skills.

Full Stack developer

Jan 2024 - Present

- Design, develop, and maintain scalable full-stack web applications using .NET, React, and RESTful APIs.
- Implement CI/CD pipelines and automate deployments using Octopus Deploy, ArgoCD, and GitHub Actions.
- Collaborate with cross-functional teams to ensure seamless integration between frontend, backend, and cloud systems.
- Participate in sprint planning, code reviews, and debugging to improve code quality and project delivery efficiency.

EDUCATION

Sanskar Bharti Vidhyalaya

jun 20203

SSC: secured 93%

HSC: opted for Science and secured 76%

Bachelor of Science in Information Technology

jun 2020- jun 2023

Veer Narmad South Gujarat University

CGPA: 7.8 / 10

TECHNICAL SKILLS

Programming & Frameworks:

 .NET, React, Java, Python, Django, Android, .NET MVC, Vue.js, JavaScript, C/C++, PHP, Laravel, VB.NET

Databases:

MySQL, MongoDB, SQL Server, MySQL Workbench

DevOps & Tools:

CI/CD, Octopus Deploy, ArgoCD, Git/GitHub, CircleCl, CyberArk, Jira, SonarQube

Cloud & Infrastructure:

• AWS, Terraform, Kubernetes (EKS)

Monitoring & Communication:

• Splunk, Grafana, RabbitMQ, Redis, Slack, Google Ads

CERTIFICATIONS

Android Development Certificate

Aug 2023 - Jan 2024

• Focused on Android app design and API integration, demonstrating ability to build functional and user-friendly mobile applications.

PROJECTS

FeedbackHQ - .NET API & React

This project focuses on collecting and managing customer feedback. I worked on integrating
the Stripe payment gateway, setting up webhooks and using ngrok for Stripe testing.
Additionally, I implemented audio and video recording features, as well as SMTP-based
email transmission.

LinkedIn - .NET MVC

 Developed a web application to help users search and organize their saved LinkedIn posts using LinkedIn authentication I manageed the likedin extention. and download it.

PodBooster - Python / Django

This project focused on boosting podcasts through Google Ads. I was involved in both the
design and implementation aspects. In Google Ads, I created campaigns, ad groups, ads,
and keywords targeting specific geolocations, and managed them, including pausing or
canceling ads when needed. Additionally, I implemented reCAPTCHA for verification, set up
email sending via relay, and integrated the Shiwasa audio player for podcast links

CCM-Progleasing - .NET / Cloud (AWS)

• This project focused on deploying multiple applications on the AWS Cloud using the EKS platform. I was responsible for building and managing CI/CD pipelines with CircleCI, handling deployments with Octopus Deploy, and deploying and managing applications on Kubernetes clusters using ArgoCD. Additionally, I developed an application to fetch unread emails using the Microsoft Graph API, and worked with Terraform to provision AWS resources such as S3 buckets, IAM roles, and EC2 instances. I gained exposure to CyberArk for secure credential management, utilized monitoring and visualization tools such as Splunk Dashboards and Grafana to track system performance and application health, and also worked with ServiceNow to create and manage tickets.

INTERNSHIP PROJECTS

Smart Health Prediction

 The system contains data of various symptoms and the disease associated with those symptoms. It also has an option for users of sharing their symptoms and issues. It also consists of doctor address, contacts along with Feedback and administrator dashboard for system operations.