DEEP BHATT

Full Stack Developer

- Ahmedabad 382424, India
- ✓ deepbhatt88666@gmail.com
- +91-8866656024
- https://www.linkedin.com/in/dee p-bhatt-348a88137/
- https://github.com/DeepBhatt-Cyber

EDUCATION

Master in Computer Application L.D College of Engineering 07/2015 – 04/2018 Ahmedabad, India

SKILLS

Front end

ReactJs, Redux, HTML, CSS, JavaScript, Tailwinds CSS

Backend C# .NFT

Database

PostgreSQL

Version Control ToolsGit, GitHub, Bitbucket

CERTIFICATES

• Oracle SQL 11g

LANGUAGES

Gujarati, Hindi, English

PROFILE

Innovative full stack developer with demonstrated background designing, debugging and deploying software for client and server applications. Presents customer-centric focus and excellent project management skills. Proven experience working with deadlines and interruptions.

WORK EXPERIENCE

BMV SI Pvt. Ltd.

Software Developer

04/2021 – present | Ahmedabad, India

- Collaborated with cross-functional teams to design, develop, and implement new features.
- Developed software applications to meet client needs and improve overall user experience.
- Integrate the web dashboard with essential reports to enhance decision-making in the automation industry, achieving a 50% performance improvement while reducing human error
- Designed and implemented a RESTful web API for integrating with third-party services
- Utilized version control systems such as Git and GitLab to manage changes in source code over time accurately.
- Created detailed documentation outlining software specifications, installation instructions, and troubleshooting guides.
- Optimized existing code for improved efficiency, readability, and maintainability.

Locanix Pvt. Ltd.

Software support executive 02/2019 – 01/2021 | Ahmedabad, India Tracking & Monitoring

- Device configuration.
- Manage and solve tickets and give responses to clients.
- Device Migration (One server to another server).
- Telephonic and Remotely client support.
- Generate any report for customer requirements.
- Daily base audit and manage inventory.