

Anirudh Parashar

Arlington, Texas, (803) 336-3308, anirudhparashar2805@gmail.com

SUMMARY

Results-driven software developer with experience in full-stack development, specializing in ReactJS and Python. Proficient in developing and maintaining complex applications and experienced in collaborating with cross-functional teams to deliver high-quality software solutions. Currently pursuing a Master of Science in Computer Science from the University of Texas at Arlington.

EDUCATION

- **Master of Science in Computer Science August 2021 - Present**
University of Texas at Arlington, Texas
- **Bachelor of Technology May 2018**
GLA university, Mathura, India

PROFESSIONAL EXPERIENCE

- Developer, ShopVoy** **Sept 2023 - Present**
 - Developed a cross-platform application using React, Lambda, Cognito, and DynamoDB, enabling users to earn money while traveling.
 - Conducted thorough testing and built products aligned with Alexa's 9th birthday.
- Developer, Vegas Bot** **Aug 2021 - Present**
 - Implemented proprietary trading strategies on 31k symbols of NASDAQ using EMA, RSI, and stochastic indicators.
 - Achieved 80% returns over a couple of months through backtesting and API updates.
- Software Developer, Jellyfish Technologies Pvt. Ltd.** **Nov 2020 - Mar 2021**
 - Contributed to front-end development using React and Redux for Qbis by Patra (Markel), resolving sprint tickets and implementing new features.
 - Successfully resolved UI issues and collaborated with QA and development teams on insurance portals
- Frontend Developer, Peach Payments Ltd.** **Jan 2020- Oct 2020**
 - Integrated Peach Payments console into Paysafe and made necessary frontend changes, resolving issues and ensuring smooth integration.
 - Upgraded payment method console APIs from PHP to Python Django, enhancing functionality and performance.
- Software Engineer, Atlogys Technical Consulting** **Jun 2018 - Nov 2020**
 - Led architecture design and development of various features for Science (Digital Media Development), including API development, data ingestion, and event bus workflow enhancement.
 - Reduced costs by replacing heavy Highwire press expenses with an effective data parsing solution.
 - Leveraged serverless stack technologies and cloud services such as AWS Lambda, DynamoDB, and API Gateway for efficient deployment and scaling.

RELEVANT SKILL

- Programming Languages: Python, ReactJS, Java, Angular 1.x
- Operating Systems: Linux, Windows, macOS, Android
- Databases: MySQL, MongoDB, DynamoDB
- Frameworks and Tools: Webstorm, React, Sublime Text, Visual Studio Code
- Other: GitHub, GitLab, Beanstalk, Jira, Apache, Nginx