

BIKASH PHUKAN

@ bphkns@gmail.com

h 847-401-4951

a Hyderabad, TG 500032

PROFESSIONAL SUMMARY

- Results-oriented Software Engineer comfortable switching between architecture, design and implementation. Comfortable working in teams or in self-directed environment.
- Work through a challenging environment where I can put up all my skills and efforts to explore new learning possibilities and adapt myself in different fields and realize my potential where I get the opportunity for continuous learning.

SKILLS

- Algorithm implementation
- Java
- JavaScript
- Microsoft C#
- SQL
- Teamwork / Collaboration
- Performance maximization
- Agile
- Development Lifecycles
- Web development

EDUCATION

Cotton College
Cotton College • 05/2013

High School Degree
GPA: 78.2%

Kiit University
Bhubaneshwar, India • 05/2018

*Bachelor of Technology: Informa
tion Technology*

WORK HISTORY

Optum Global Solutions - Software Engineer
Hyderabad, Teleangana • 07/2018 - Current

- Designed and developed web applications
- Implemented unit and integration testing protocols to consistently deliver high quality, functional features with minimal defects
- Worked as full stack developer and delivered assignments as per specific requirements
- Designed C# application components
- Designed UI as per business requirements and end user accessibility plus ease of use
- Completed several POC's
- Got several awards/recognitions for performance and quality

ACCOMPLISHMENTS

- Project on Multiple Restaurant Food Delivery System 2017. Complete web application with admin panel, seller panel and end user. User place orders in various restaurants and the order is notified to seller and seller delivers the order
- Blue Button data consuming rest api with OAUTH authentication 2018. Based on blue Button FHIR7 response format the data and implemented OAUTH authentication on end user
- Developed applications on video conferencing using WEBRTC api. Many to many video conferencing web api with scalability
- End to end development of several javascript/typescript application running on production