

Bhargav Sai Karicheti

Kharadi, Pune, India

+91-9502196669 | bhargavs0209@gmail.com | www.linkedin.com/in/bhargav-sai-k-285690170

PERSONAL PROFILE

Computer Science and Engineering student from VIT with 1 year of work experience in Vodafone. Enthusiastic to learn new technologies and upskilling. Worked with teams across the globe and maintained a strong relationship with the teams and clients. Experienced in handling multiple projects, developing new solutions and understanding project details at ease.

TECHNICAL SKILLS

Programming Languages: Python, Shell scripting

Tools: Teradata Sql, Ab Initio, Tableau, Eclipse, Jenkins, Jira

Operating systems: Unix, Windows

Online Courses: Machine Learning at coursera, verify at coursera.org/verify/ZGPNBFDWGN8L

TRANSFERABLE SKILLS

Time management: Developed automation framework from scratch to fully functional in addition to given on role project responsibilities to improve efficiency in project

Ability to multitask: Handled Development task, Unit testing, Analytical analysis, Automation testing in parallel and delivered the release to the client in a week with less defect leakage

Adaptability: Learnt new technologies based on project requirements and implemented the same

Teamwork: Resolved critical production issue which effected 90% customers in less than 30 min by interacting with integration team, Development team and Business support team

Communication: Effective communication with different stakeholders on regular project update at various levels

Problem solving: Demonstrated good expertise in deep diving and debugging skills

EDUCATION QUALIFICATIONS

B-Tech Computer Science and Engineering, Vellore Institute of Technology, India

2015-2019

Grade: CGPA 8.47

Relevant Modules: Computer programming and problem solving, Data Mining, Cloud Computing, Multivariable calculus and differential equations, Differential and Difference equations, Foundations of Management and organizational behavior.

Intermediate, Narayana Junior college, Andhra Pradesh State Board

2013-2015

Grade: Percentage 93.3

10th Standard, Narayana Public School, Andhra Pradesh State Board

2012-2013

Grade: CGPA 9.5

WORK EXPERIENCE

Vodafone Group (_VOIS)

July 2019-current

Big Data Analytics

Vodafone UK Project

Project Responsibilities

- Developed new Ab Initio automation frameworks to reduce manual efforts and increase efficiency in delivering the project, meeting the business requirements and providing solutions to the client.
- Managed Ab Initio parallelism techniques and implementing Ab Initio graphs using data, component, pipeline parallelism and Multi File System(MFS) techniques in complex, high volume Data Warehousing projects.
- Managed project automation and provided support to other teams and involved in leading the team towards automation.
- Strong knowledge in all phases of Software Development Life Cycle(SDLC) such as Requirement Analysis, Development, Unit testing and deployment activities.
- Strong experience on Agile methodology of project execution using SCRUM.
- Working and coordinating with Business users and stake-holders to understand the requirements and develop a solution to implement the same.
- Quick learner and adapt quickly to any new situations/changes and work pro-actively towards meeting deadlines is my forte.

AWARDS & RECOGNITIONS

- Received numerous recognition and appreciation emails from clients.

UNIVERSITY INVOLVEMENT/EXTRACURRICULAR

Vellore Institute of Technology

- Volunteered for Students union.
- Member on IEEE Communications society VIT student chapter (2017) Introduced the IEEE communications student chapter in VIT with an aim to introduce hands-on experience on communication and real-time projects to students and knowledge sharing activities on communication domain and research project. Nominated for best student chapter within 1 year of start.
- Volunteered at International conference for science engineering and technology VIT Handled team of members for organizing the conference where students from VIT and other colleges came forward to showcase their projects or research work and accommodation support for students from other colleges.