Chaitanya K. Bhasme

Sno 13, Sukhsagarnagar, Katraj ,Pune – 411046 ,India. Cell +91-9766736073. chaitanya6790@gmail.com

PROFESSIONAL SUMMARY

- 3 years of industrial and academic experience.
- Strong experience in IBM i-Series(AS400).
- Excellent in RPG ILE, CL 400, C, C++, debugging
- Programming Experience: RPG ILE, SQL400,COBOL, CL, C and C++.
- Software Tools: SYNON/2E for IBM i-Series.
- OS: WinXP/7/8.

KEY QUALITY

- Quick learner, highly motivated team player with excellent organizational skills.
- Strong analytical skills with excellent interpersonal and communication skills.
- Strong in diagnosing problems and providing solution for resolving bugs.

EDUCATIONAL QUALIFICATIONS

Pune University

Bachelor of Engineering, Electronics and Telecommunication

May 2011

Grade: First Class Equivalent GPA: 3.2/4.0

Coursework: Computer and Fundamentals, Data structures and Files, Computer Networks, Advanced communication System, Digital and analog communication, Microprocessors and Microcontrollers.

INDUSTRIAL EXPERIENCE

MphasiS an HP Company

MphasiS consistently delivers Applications services, Infrastructure services, and Business Process Outsourcing (BPO) services globally through a combination of technology knowhow, domain and process expertise. Company's results focus on real improvement in business performance for our clients and bring to our clients a credible and experienced global leadership team driving service delivery through the next generation global delivery model.

Delivery Software Associate Engineer

July 2011 - Present

- Currently working on the project Western Union Money Transfer under Banking and Capital Markets domain.
- Working under Settlement Support team and Production Environment Support. Includes exposure to understand the business working of different money transfer products like Quick Collect, Quick Cash, GoCash, PhonePay, Credit Card etc.
- Handling issues related to money transfer settlement process which has daily interaction with the clients.
- Make the enhancements in the project to adhere changing requirements of the client.
- Worked on redesigning the existing modules as part of enhancements and optimization for better performance.
- Learned Synon/2E which is a powerful third party application development tool for IBM i-Series.

ACADEMIC EXPERIENCE

Pune University, Electronics and Telecommunication Engineering

Remote control system using wireless communication

2010-2011

- We have designed a system which will help the communication between to system wirelessly. Worked on interfacing microcontroller with different devices like keypad, Stepper motor.
- Worked on building algorithms and implementing the same using assembly level programming.
- Worked on designing and building the hardware of the required microcontroller systems.

Contact-less Digital tachometer

2009-2010

- This device was designed to measure the rotational speed (revolutions per minute) of a rotating shaft or any rotating motor without touching it.
- Microcontrollers and Embedded systems were used for the project.

ACHIEVEMENTS

- Awarded with 'Monthly Summit Award' for the brilliant performance at 'Mphasis an HP Company'.
- Winner of Bhagirath Karandak in 'Purushottam Karandak' an intercollege drama competition.
- Winner of Intracollege cricket tournament organized by VIIT, Pune.
- Winner of Mad Ads competition in a national level event organized by Bharati Vidyapeeth University.
- Participated in C language competition in a national level technical event organized by Bharati Vidyapeeth University.