PRATEEK KUMAR BEHERA

(+91)9739771708

prateekbhr007@gmail.com

OBJECTIVE

To work in a professional environment so as to grasp the opportunities and learning where I can contribute my skills and abilities for the growth of the company as well as mine.

EDUCATIONAL QUALIFICATION

Qualification	University/Board	Institute/School	Year	CGPA/Percentage
B.Tech	BPUT	Koustuv Institute Of Technology, Bhubaneshwar	2009-13	7.10(CGPA)
Intermediate	CBSE	D.A.V. Public School, MCL, K.A, Talcher, DistAngul	2009	76.2%
Matriculation	CBSE	D.A.V. Public School, MCL, K.A,Talcher, DistAngul	2007	82.7%

ADDITIONAL COURSES AND TRAININGS

- Summer training at Rapid Loading System (RLS), Bharatpur, Talcher, Odisha during Aug-Sep'2014.
- CORE JAVA from LIT(Susant K Rout's Centre Of Excellence), BBSR during Oct-Nov'14.
- Pursuing Certification Diploma Program in SOFTWARE TESTING at Edista Testing Institute(ETI), Bangalore during Mar-Apr'2014.

TECHNICAL SKILLS

- Knowledge in C, C++, CORE JAVA
- Knowledge in scripting language HTML and VB Script
- Knowledge in ORACLE 8i(SQL)
- Trained in Manual Testing, QC, QTP, Selenium
- Basic knowledge in Test Case Design, Test Execution, and Defect Management.
- Worked on testing tools(Quick Test Professional 10.0)

ACADEMIC PROJECT

TITLE : Matlab Based GSM Mobiles

TEAM SIZE : 5

ROLE: PRESENTER

PROJECT OVERVIEW:

MATLAB (matrix laboratory) is a fourth-generation programming language developed by Math Works which allows matrix manipulations, plotting of functions and data, implementation of algorithms, creation of user interfaces, and interfacing with programs written in other languages, including C, C++, Java. GSM (Global System for Mobile Communications, is a standard set developed by the European Telecommunications Standards Institute (ETSI) to describe protocols for second generation (2G) digital cellular networks used by mobile phones. Here in our project we had designed a system which uses MATLAB GUI (Graphical User Interface) And a GSM modem which is then connected to our computer. MATLAB GUI helps us to design a phone like structure. This GUI will show our basic function of a mobile phone. Like: Make call, Receive call, read sms and send sms.

ACHIEVEMENTS

- Coordinated and Organised an Ethical Hacking Workshop by VIRSCENT TECHNOLOGIES, Hyderabad at Koustuv Institute Of Technology, BBSR
- Participated in Confluence 2012, The Annual Technical Festival of National Institute Of Technology, Rourkela

STRENGTH

- Understanding the priorities and needs of the business and adapting to the changing requirements.
- Building trust and valuable working relationship with teams.
- Good communication skills and customer focused.
- Positive attitude helps in taking feedback

PERSONAL DETAILS

Date of Birth: 30th August 1991

Willing to travel: Yes
Willing to relocate: Yes

Languages known: English, Hind, Odia.

Contact Address: Sri Sai Balaji P.G., Thavarekere Bus Stop, Bangalore, Karnataka

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Bangalore

Date: (Prateek Kumar Behera)