Aakanksha Parameshwar

No. 56, 'Padmasiri', 5th main, 4th cross, 60 feet road, RMV 2nd stage, Bhoopsandra, Bangalore, India – 560094 (+91) - 9008094277 | www.aakankshaparameshwar.in

EDUCATION:

B.E in Computer Science and Engineering

B. M. S Institute of Technology

University: Vishweshwaraya Technological University, Belagaum

78.63%

Higher Secondary Education

Sophia High School

Board: Council for the Indian School Certificate Examinations

80.83%

Secondary Education

Cluny Convent High School

Board: Council for the Indian School Certificate Examinations

90.71%

Sept. 2010 - Jul. 2014

Bangalore, India

Apr. 2008 - Mar. 2010

Bangalore, India

Apr. 2004 - Mar. 2008 Bangalore, India

COLLEGE PROJECTS/ WORKSHOPS:

Analysis of Various Face Recognition Algorithms

https://github.com/AakankshaParameshwar/facerec-FYP

- Conducted an extensive research on face recognition to gain insight into the existing face recognition algorithms and the challenges they offer.
- Implemented four face recognition alogrithms namely Principal Component Analysis (PCA), Linear Drscriminant Analysis (LDA), Scale Invariant Feature Transform (SIFT) and Line Edge Map (LEM) in Python and OpenCV using libraries like Numpy, Python Imaging Library (PIL) and Matplotlib to perform complex matrix manipulations and image processing.
- Designed and developed a web application for users to test, analyze and compare these algorithms.
- Utilized static face databases, 'Yale Database A' and 'ORL Database' for testing purposes and provided various test cases like 'glasses test', 'expression test' and 'Single Image Test' to allow users to test an algorithm effectiveness in solving face recognition challenges.

Textor - A Computer Graphics Mini Project

- Developed a simple text editor using C++ and OpenGL which provided functions like change font color, cut, copy, paste, delete, undo, redo, and save.
- Designed multiple graphic wallpapers for the editor which could be customized by the user.

Feb. 2014 - May. 2014

Feb. 2013 - May. 2013

Building Autonomous Robots using Logic gates

Mar. 2011

 Attended a 2 day workshop on building a line follower robot using logic gates.

WORK EXPERIENCE

Abyeti Technologies Pvt Ltd, Bangalore, India

Jul. 2014 - Present

Technical Associate (Developer)

Clients: Kaiser Permanente, Telecom Malaysia, Aricent, Vivint, CenturyLink, CACI International Inc

- Contributed towards development of two main products Visionael Network Resource Manager (NRM) and Visionael Service Manager (VSM) through many feature-additions and bug fixes.
- Delivered six library patches for NRM which required a thorough knowledge of the application and some non-application specific data to add new devices to library and to port devices from an older version of application to newer one.
- Single handedly maintained VSM product after a core team member handling that product left the company.
- Developed and delivered a demo of VSM for CACI which involved bugfixes in current code as well.
- As the Abyeti Organization committee head for 8 months, I organized various entertaining events for Abyeti employees,
- Out of interest, designed and presented landing page and logo designs for Codeground (www.codeground.in), an independent product by Abyeti.
- Designed a poster for a recent test on codeground using Adobe inDesign.

Abyeti Technologies Pvt Ltd, Bangalore, India **Intern**

Feb. 2014 - May. 2014

- Worked on backbone.js to build a property inspector for one of the products maintained by Abyeti for client 'Visionael'.
- Explored front end languages like coffeescript, sass, icefaces during the same time.
- Successfully completed plenty of assignments on Core Java especially on concepts like Servlets, JSP's, Generic functions, JDBC/ODBC Access, Reflections.

Campus Diaries, Bangalore, India

Front-end Design Intern

- Gained knowledge about responsive web design.
- Designed and developed an web UI for Campus Diaries web page (www.campusdiaries.com/about)
- Designed features like header image slideshow and pop-up for viewing staff information with smooth transitions

Jun. 2013 - Aug. 2013

SKILLS

Programming	Platforms	Web Design	Databases	Design	Servers
• C	 Windows 	• HTML	 Oracle 	SoftwareInDesign (Beginner)PhotoShop (Beginner)	 Glassfish
• C++	• RHEL6	• CSS	 MySQL 		TomCat
JAVA	 Ubuntu 	 JavaScript 	 Postgres 		
Python		 Flask web framework 			

EXTRA CURRICULAR ACTIVITIES

- UTSAHA is an Inter-college Fest organized by BMSIT every year. I was an active member of the UTSAHA poster committee for two years (2011-2012).
- Won first prize in pencil sketching at UTSAHA 2013 and second prize in shuttle badminton at UTSAHA 2011.
- Won first prize in Pushpa Alankara competition at ISKON (International Society for Krishna Consciousness) Heritage Fest.
- Won Runner up prize for dumb charades at ANADYANTA'11, an Inter-college Fest organized by Nitte Meenakshi Insitute of Technology, Bangalore, India.
- Was a member of Sophia High School Brass Band, during 11th and 12th grade and my instrument was Bugle.
- Volunteered in community service groups such as the NSS (National Service Scheme) at BMSIT and Bala Janaagraha during school days.

HOBBIES

Sketching, designing dresses, art and craft, herbarium and cooking,

REFERENCES

Dr. Thippeswamy G. **Professor and Head,** Department of Computer Science,

BMS Institute of Technology, Yelahanka, Bangalore - 560064.

E-mail: hodcse@bmsit.in Ph - +919448864856

Srinath Gunasekaran

Project Manager (Visionael Team) & Director,

Abyeti Technologies Pvt Ltd, Koramangala 1st Block,

Bangalore - 560034.

E-mail: srinath@abyeti.com Ph - +919845335968

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

Signature