ayuhsya **in** ayushya

Ayushya Anand

∠ ayushm.kgp@gmail.com +91-7797437135

CGPA: 6.95/10.0

PERCENTAGE: 89%

CGPA: 10/10

D334, RP HALL OF RESIDENCE, IIT KHARAGPUR, WB, INDIA - 721302

EDUCATION

2013-2018 (EXPECTED)

M. Sc. in Mathematics and Computing

Indian Institute of Technology, Kharagpur

Coursework: Programming and Data Structures, Design and Analysis of Algorithms, Systems Programming, Object Oriented Systems Design, Database Management Systems, Operating Systems, Cryptography and Network Security, Graph Theory and Algorithms | Probability and Statistics

Senior School Certificate Examination, CBSE 2013

Shiv Jyoti Convent Senior Secondary School, Kota

2011 Secondary School Examination, CBSE

Nirmala Convent Senior Secondary School, Renukut

TECHNICAL SKILLS

PROGRAMMING Proficient in C, C++ familiar with JavaScript, Python, Java, Assembly

Node.js, Express, AngularJS, Parse, Django LIBRARIES / FRAMEWORKS

DATABASES MySQL, SQLite, MongoDB

SYSTEMS / PLATFORMS Git, Linux

MARKUP / TEMPLATING HTML, CSS, LaTeX

Work Experience

JUN 17 Resarch Intern

Keio University, Yokohama

MAY 17 - Analyzed research papers on factors affecting the quality of crowdsourced work, determined factors requiring further research - Summarized the affect of the factors on the quality of outcome and set the context for further experiments on these factors

- Submitted the results to the Journal of Internet Services and Applications (JISA), SpringerOpen, as an experiment report

- Implemented visual regression testing using BackstopJS in SSTest, a testing module for SuperSQL, an extension for SQL

DEC 16 Research and Development Intern

Teknuance Info Solutions Pvt. Ltd., Chennai

Nov 16

- Analyzed and presented solution to a problem of data compression in small strings

- Used adaptive arithmetic coding combined with Good-Turing smoothing algorithm

Web and App Development Intern Jun 16

LogicSquare Technologies, Kolkata

MAY 16

- Developed modules for managing pictures and contacts in a website application

- Implemented in MEAN stack using Parse backend

- Tested and debugged several components using logging and unit testing in the website application - Developed backend for mobile app in NodeJS and Neo4J graph database for a social media android application

IUN 15

Web Development and Device Interfacing

YOLO Health, Mumbai

MAY 15

- Developed web app for medical data acquisition kiosk in Angular S and Diango

- Implemented user authentication feature using fingerprint

- Implemented video conferencing feature using QuikBlox API

PROJECTS

Regression Modelling in Crime Data, Group project

Analyzed crime data as issued by 1990 US Census to find predict violent crimes per 100K population Used Forward Elimination, Backward Elimination and Mixed Stepwise Regression approach for variable selection Performed outlier removal and residual analysis to achieve Adjusted R-Squared of 0.657 using stepwise model

Attendance Evaluation Using Facial Recognition, Group project

Implemented a MATLAB program to evaluate attendance using face recognition

Trained the program using images of students to create eigenface and then used it to perform comparison and to mark attendance

POSITIONS OF RESPONSIBILITY

CURRENT

Captain, Western Music Team

- Captain of Western Music Team of Rajendra Prasad Hall of Residence for session 2017-18

- Responsible for leading a team of 9 members in various inter-hall competitions

APR 15 **AUG 13**

Team Leader, Marketing and Information Management, AIESEC IIT Kharagpur

- Published various marketing materials including event reports and stakeholder reports

- Team Leader for marketing in Recruitment, February 2014. Witnessed 41% increase in participation, sold 245 recruitment forms in IIT Kharagpur Campus, due to extensive marketing strategies like word-of-mouth, posters, and flyers

SCHOLASTIC ACHIEVEMENTS

Joint Entrance Examination(JEE), Advanced 2013

All India Rank 2558(top 1.6 percentile) in Joint Entrance Exam (JEE) - Advanced

INSPIRE Scholarship

Recipient of Innovation in Science Pursuit for Inspired Research (INSPIRE) Scholarship since 2013