

PAUL STEVEN

Software Developer

Tamil Nadu, India









paulstevenme@gmail.com



linkedin.com/in/paul-steven-me



Tirunelveli, Tamil Nadu, IN



OBJECTIVE

To acquire a position more suited to my skills and capabilities. I intend to pursue a deep rooted career in developing programs & Application and Computer Science & Engineering related prospectus suited to my knowledge criteria.



EDUCATION



2014

2016 **SCAD** College of Engineering & Technology

Anna University 81.7%

Jayaraj Annapackiam C.S.I College of Engineering **Anna University 72.9**%



WORK HISTORY

YEAR	LOGO	COMPANY	DESIGNATION	DURATION
2018 - 2020	*	Smackcoders , Tirunelveli	Software Developer	18 Months (Nov 2018 to Apr 2020)
2017 - 2018		Einstein College of Engineering, Tirunelveli.	Assistant Professor, CSE Department	13 Months (Jun 2017' to Jul 2018')
2017	9	Spiro Solutions Pvt Ltd , Tirunelveli.	Java and Android Developer	4 Months (Jan 2017' to Apr 2017')



PROJECTS WORKED IN SMACKCODERS

PROJECTS	DESCRIPTION	LANGUAGES USED
Data Filter	It is a server-side data processing pipeline that ingests data from a multitude of sources, transforms it, and then sends it to our favourite area such as any database/drive/HDD	Python
Data Visualizer	Visualize the Data from all Databases with various charts.	Python & React JS
Heat Map	To see how visitors are really using our website by using a heatmap in our website.	Python & React JS
Web Analytics	To analyse the Traffic in our Website	Node JS & React JS
Fingerprint	To make a secondary authentication in banking apps.	Android
Authentication		



PROGRAMMING SKILLS



PYTHON



JAVA

ANDROID



ADOBE PHOTOSHOP

CC



DATABASES HANDLED



ELK Stack



SQLite



MySQL



Mongo DB



Couch DB



Firebase



STACK OVERFLOW

Reputation Earned: 900+ Link to my account: https://stackoverflow.com/users/11090395/ smack-alpha





FRAMEWORKS USED



Flask in Python



React JS in JavaScript



Express in Node JS



INTERNATIONAL CONFERENCES

- ✓ Presented a Paper "The Explosion of Big Data & Processing based on I/O Bounded Disk Based Systems" in International Conference on Technical Innovations in Electrical, Electronics, Computer and Communications (ICTIEECC-2016) held in PET Engineering College
- Presented a Paper "Traffic & Elimination Approach for Pack" in International Conference on Emerging Trends in Engineering & Technology (ICETET-2016) held in Cape Institute of Technology



PAPER PUBLICATIONS

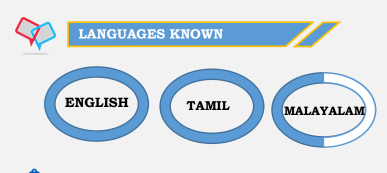
- Published the Paper "Big Data Source Analysis Data Services in Geo-Distributed Data Centers" in International Journal of Research in Computer Applications and Robotics(IJRCAR)
- ✓ Published the Paper "Traffic & Elimination Approach for Pack" in International Journal of Engineering Research and Applications (IJERA)





NATIONAL LEVEL TECHNICAL SYMPOSIUMS

- ✓ Presented a Paper "WIRELESS MOBILE COMMUNICATIONS FOR 4G TECHNOLOGY" in Jayaraj Annapackiam C.S.I College of Engineering
- Presented a Paper "SURFACE COMPUTING" in MNSK College of Engineering.
- Presented a Paper "SIXTH SENSE TECHNOLOGY" and Participated in Quiz, Debugging Events in Cape Institute of Technology
- ✓ Presented a Paper "BANKING APPLICATION ON ANDROID" in M.E.T Engineering College



DECLARATION



SUBJECTS HANDLED IN ENGG COLLEGE

SUBJECT CODE	SUBJECT TITLE
GE8151	Problem Solving & Python Programming
CS6401	Operating Systems
CS6413	Operating Systems Laboratory
CS6703	Grid and Cloud Computing
CS6712	Grid and Cloud Computing Laboratory



ACHIEVEMENTS IN ENGG. COLLEGE

Achieved **95.45%** result in **Grid and Cloud Computing** in Nov/Dec 17' semester
examinations conducted by Anna University,
Chennai.



MY PROJECTS

	 M.E Project entitled "The Explosion of Big Data and Processing Based on I/O Bounded Disk 	
M.E. PROJECT	Based Systems" ✓ Introduced a new way to store large amount of Data in to our Normal PC ✓ In here, I am introducing an in-memory system which is aimed for storing huge amount of data and serving faster accesses on database systems. ✓ By using this technique, , we can increase lots of memory to make a lot of data reside within the memory	
B.E. PROJECT	B.E Project entitled "Banking Application on Android". Created an Android Application for performing Banking Operations for the User. Introduced a 3 way Authentication feature for High Security It has a well-known User Name & Password, newly Mobile No. & PIN Verification and Finally FINGERPRINT Authentication.	



ANDROID APPS PUBLISHED



Prime Number Checker

Link to this App:

https://play.google.com/store/apps/details?id=com.paulstevenme.primecheck



Scratchy Quotes

Link to this App:

https://play.google.com/store/apps/details? id=com.paulstevenme.scratchyquotes&hl=en



MY SCHOOLING

2010Little Flower Matric.

Hr. Sec. School State Board 83% 2008 Little Flower Matric. Hr. Sec. School State Board 84%



STRENGTHS

- ✓ Positive Attitude.
- ✓ Punctual, disciplined.
- ✓ Good listener and leadership skills.
- ✓ Quick Learner.

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place: Tirunelveli, Tamil Nadu

