Basavaraja V

EXPERIENCE

Futorix Solutions Pvt. Ltd.

11-March-2019 - Present

Fullstack Developer

Bangalore, India

· Developed the employee operations such as Attendance, Leave, Finance Information, Payroll, etc.

PROJECTS

Payroll

- Designed payroll for three clients across India and Maldives.
- It involves six cycles such as Initiate, Retro, Run, Hold, Confirmation, Generate Payslip Cycles respectively.
- Initiate: This cycle selects the eligible employees set from attendance and compensation for the current month.
- **Retro:** It is similar to initiate but it selects the eligible employees set from attendance and compensation for the previous months.
- Run: It computes the pay, deduction and taxable(PT, PF, Itax) items respectively.
- Hold: It put the selected employees in hold.
- Confirmation: This cycle confirm previous cycles after reconcile.
- · Generate Payslip: It generates the payslip.

PUBLICATIONS

Journal

 Lokesh Nandanwar, Palaiahnakote Shivakumara, Swati Kanchan, V Basavaraja, Devanur S Guru, Umapada Pal, Tong Lu, Michael Blumenstein, "DCT-phase statistics for forged IMEI numbers and air ticket detection", Published in Expert Systems with Applications Volume 164, February 2021, 114014, Publisher Pergamon.

Conference

- V Basavaraja, Palaiahnakote Shivakumara, DS Guru, Umapada Pal, Tong Lu, Michael Blumenstein "Age estimation using disconnectedness features in handwriting", Published in International Conference on Document Analyses and Recognition (ICDAR 2019), Publisher IEEE.
- Palaiahnakote Shivakumara, V Basavaraja, Harsha S Gowda, DS Guru, Umapada Pal, Tong Lu "A new RGB based fusion for forged IMEI number detection in mobile images", published in 2018 16th International Conference on Frontiers in Handwriting Recognition (ICFHR) Publisher IEEE.

EDUCATION

University of Mysore

Aug. 2015 - July 2018

Master of Computer Applications

Mysore, Karnataka

* Coursework: Data Structures, Algorithms, Databases, Computer Systems, Machine Learning.

SKILLS

Stacks: Python, JavaScript (Nodejs, Angular), HTML/CSS, SQL (PostgreSQL). **Tools**: VScode, Figma, Trello, Bitbucket, Jupyter Notebook, Google Colab, etc. **DevOps**: AWS-EC2, S3 Bucket, SES, SNS, Lambda Functions, Rekognition, etc.