Sravanthi Bandaru

Curriculum vitae

Sepetlahdentie
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Finland

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\subseteq bandaru.sravanthi@gmail.com

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Education

08/2009- Maters of Technology in Communication Systems, National Institution of

05/2011 Technology, Trichy.

Grade:8.7/10

06/2004 Bachelor of Technology, JNTU, Hyderabad.

05/2008 Major: Electronics and Communcations

Credits:212/212

Projects

GitHub- https://github.com/bandarub

Profile

Experience

Vocational

01/2018- Masters Program in IoT, Metropolia University, Helsinki.

06/2018

Internship

04/2018– **Web Developer Trainee**, *Integrify*, Helsinki.

Integrify provide's a 12-month state-of-the-art software developer program in software development and placing graduates in jobs. The course focuses in JavaScript, React/Redux and Node and Express equipping students with a skill-set to work as software developers.

Work

07/2011- QA Software Engineer, LSI Corporation, Bangalore, India.

 $04/2012 \quad \hbox{I have worked in Link Layer Processor (LLP) system-on-chip (SoC) that supports all major protocols like ATM, TC/IMA, HDLC/MLPPP, TRAU etc.My responsibility is to write test}$

cases to test API

Area of Competences

Front-End HTML,CSS,JavaScript and JS frameworks,React development ecosystems

Development

Back-End Node, Express

Development

Programming— C,Python,GIT,Linux

Skills

Technical- Telecommunications, OS

Skills

Languages

English Professional working profiency

Finnish Moderate profiency

Telugu Native profiency

Certification

Software Python

Scientific publications

B.Sravanthi, P.Muthuchidambaranathan and S.Raghavan, "Interaction and Stability of Solitons in Birefringent fibers," International Conference on Nanoscience, Engineering (ICNEAC)-2011, July-2011, Narsapur, India.

Achievments

- \circ A small work on RECONFIGURABLE ANTENNA which has been published in $http://www.microwaves101.com/encyclopedia/nitt.cfm\ .$
- o Class committee member in M.Tech.
- Obtained M.Tech and B.Tech degrees with distinction.
- Worked as organizer for several technical conferences.

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January 01, 1984

Company Recruitment team

Company, Inc. 123 somestreet some city

Dear Sir or Madam,

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Albert Einstein discovered that $e=mc^2$ in 1905.

$$e = \lim_{n \to \infty} \left(1 + \frac{1}{n} \right)^n$$

Yours faithfully,

Sravanthi Bandaru

Attached: curriculum vitæ