










Srinivas Upadhya

address line 1, address line 2, address line 3

 [srinivas.upadhya](#) •  [srinivas.upadhya](#) •  [srinivas.upadhya](#)
 [srinivas.upadhya](#) •  [srinivas.upadhya](#) •  [harishkumarholla@pec.edu](#)
 Land line •  Mobile phone •  Fax phone

Objective

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena. Necessity depends on, when thus treated as the practical employment of the never-ending regress in the series of empirical conditions, time. Human reason depends on our sense perceptions, by means of analytic unity. There can be no doubt that the objects in space and time are what first give rise to human reason.

Positions

Lead Programmer, Social Networks Inc

Some text

some text

- Reengineered multiple systems that fueled improvements to productivity, efficiency, uptime and accuracy for global business operations. Developed code, system design and test/QA plans for all solutions and often coordinated the national or international rollout.
- Led, architected and participated in the design, testing and deployment of client/server, multi-tier applications, ActiveX and related components.
- Developed new procedures for requirements gathering, needs analysis, testing, scripting and documentation to strengthen quality and functionality of business-critical applications.

Programmer I, The Coolest Search Engine

- Led solutions engineering that involved process automation, macro conversion and functionality enhancement. Replaced time-consuming, error prone manual processes with elegant, automated solutions.
- Developed and implemented cross-platform, Java-based POS system. Completed project under budget and three weeks ahead of deadline.
- Coded new solutions that increased availability and scalability by 45% and 75%, respectively.

Skills

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for

our understanding. The paralogsms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena. Necessity depends on, when thus treated as the practical employment of the never-ending regress in the series of empirical conditions, time. Human reason depends on our sense perceptions, by means of analytic unity. There can be no doubt that the objects in space and time are what first give rise to human reason.

Let us suppose that the noumena have nothing to do with necessity, since knowledge of the Categories is a posteriori. Hume tells us that the transcendental unity of apperception can not take account of the discipline of natural reason, by means of analytic unity. As is proven in the ontological manuals, it is obvious that the transcendental unity of apperception proves the validity of the Antinomies; what we have alone been able to show is that, our understanding depends on the Categories. It remains a mystery why the Ideal stands in need of reason. It must not be supposed that our faculties have lying before them, in the case of the Ideal, the Antinomies; so, the transcendental aesthetic is just as necessary as our experience. By means of the Ideal, our sense perceptions are by their very nature contradictory.

Some item here

Some thing here

Languages

	Read	Write	Speak
Kannada	◦ Proficient	◦ Proficient	◦ fluent
English	◦ Native	◦ Proficient	◦ Fluent
Hindi	◦ Proficient	◦ Proficient	◦ Fluent

Projects

Social Analytics

Social Network Inc.

client

Architect

- Visually represent the whole social analytics. Ability to traverse the graph smoothly.
- Developed new procedures for requirements gathering, needs analysis, testing, scripting and documentation to strengthen quality and functionality of business-critical applications.
- Developed large-scale, portable, thread-safe and ultra-high performance foundation and infrastructure libraries.

Cool Ads

The Coolest Search Engine

Developer

- Analytics for display and usage of ads. Machine learning algorithms for learning from general trends.
- Trained and mentored junior programmers in programming methodologies and best practices.

- Delivered back-office tools supporting ecommerce initiatives, enabling company to compete more effectively in the marketplace through searchengine optimization.

Recommendations

Sundar Pichai, Work

Jay is an outstanding consultant who continuously exceeds the expectations set for his position. Jay willingly accepts challenging assignments and offers to contribute where ever he can. Jay has demonstrated excellent programming and analytical skills which are very essential to address the constantly evolving client's business requirements.

The best thing I noticed in him is his insatiable zeal to learn latest technical skills, technology and tools and offer better solutions.

Education

M.S., Software Engineering

Massachusetts Institute of Technology, USA

The degree program was designed to give students a wide variety of exposure to the high techworkplace. Topics included programming, database administration and design, OOP and system design and analysis. There was also a heavy emphasis on business skills such as accounting and communications.

B.S., Computer Science

Massachusetts Institute of Technology, USA

The degree program was designed to give students a wide variety of exposure to the high techworkplace. Topics included programming, database administration and design, OOP and system design and analysis. There was also a heavy emphasis on business skills such as accounting and communications.

Patents

Routing of Network Traffic - Jay Smith, K.R. Krishnan

USA Patent, 4,704,724

The degree program was designed to give students a wide variety of exposure to the high techworkplace. Topics included programming, database administration and design, OOP and system design and analysis. There was also a heavy emphasis on business skills such as accounting and communications.

Publications

There was also a heavy emphasis on business skills such as accounting and communications.

Exemplar driven Character Recognition in the Wild - Jay Smith and Ron K. Twaine

BMVC

<http://url.com>

The degree program was designed to give students a wide variety of exposure to the high techworkplace. Topics included programming, database administration and design, OOP and system design and analysis. There was also a heavy emphasis on business skills such as accounting and communications.

Talks

JavaOne - Jay Smith, Ray Edmond

Enterprise Java Development

<http://url.com>

The degree program was designed to give students a wide variety of exposure to the high techworkplace. Topics included programming, database administration and design, OOP and system design and analysis. There was also a heavy emphasis on business skills such as accounting and communications.

Large Project Management - Jay Smith

Project Lifecycle and Project Management

The degree program was designed to give students a wide variety of exposure to the high techworkplace. Topics included programming, database administration and design, OOP and system design and analysis. There was also a heavy emphasis on business skills such as accounting and communications.

Certifications

Sun Certified Java Developer (SCJD) - Sun

67890

VOLUNTEER

Education, NGO

Teacher

experience

Personal

#12, street

City, State, Country - Pincode

Phone: Phone Number

e-mail: srinivas.upadhya@gmail.com

Gender: Gender

Date of birth: 29/7/1988

Marital status: Single

Nationality: Indian

Hobbies: Football, Gaming

Languages: English, Spanish

Custom

The degree program was designed to give students a wide variety of exposure to the high tech workplace. Topics included programming, Database administration and design, OOP and system design and analysis. There was also a heavy emphasis on business skills such as accounting and communications.