Hackercrunch Software Engineering Program Registration and Financial Contract with Hackercrunch LLC

What to expect from this program: Hackercrunch's program, also known as the HackerCrunch Software Engineering Advanced Program, aims to teach your child the fundamentals of computer science through learning the popular Javascript ES6 language to use Facebook's React.js web application development framework and create a web application project together as a team. Students will dig much deeper into back end development (using Node.js, MongoDB, AWS DynamoDB, and REST APIs) to achieve skills similar to a full stack developer. In addition, students will learn about software infrastructure with different AWS services. After completing the full 5 months of the program, each student in the advanced program will be offered a 12 week summer software engineering internship at one of our partnering start ups to get actual experience in a software engineering team environment.

Hackercrunch Software Engineering Program Registration:

THE PARTIES TO THIS AGREEMENT ARE BETWEEN Peter Jinwoong Lee AND) :
THE PARTIES TO THIS AGREEMENT ARE BETWEEN Peter Jinwoong Lee AND Name of Student: Aditya Kendre Control of the Parties Control of the Parti	
Name of Parents/Parent: Nivurtti Kendre	
Parent/Parents Relationship to Student:	
Address: 12 Hamlet Circle	
Contact Number and Email: kendreaditya@gmail.com	(Here in after
referred to as the "Student") Contact Number and Email: kendrenivrutti@gmail.com	(Here in after
referred to as the "Parents" or "Parent")	

TERMS OF AGREEMENT:

PAYMENT PLAN: The tuition cost of the HackerCrunch Software Engineering Advanced Program service is a monthly payment of \$495 for a period of 5 months. The first month of tuition is discounted at 50%. In order to enroll and reserve a spot in the program, the parent or parents of the student must pay the first month of tuition of \$247.50 by December 30th, 2020. After the first month is paid, parents or guardians are obligated to pay the remaining four monthly payments of \$495. All monthly payments are non-refundable. Parents or guardians of the student can make online payments via Venmo at @hackercrunch, or Hackercrunch can send an invoice through Square Invoices. If direct deposit is preferred, Peter will provide all information such as bank account number and routing number. Please contact Peter for different types of payment options. Any late payments will automatically be penalized 10% and compounded monthly unless prior arrangements were made between the student and Peter Jinwoong Lee. I understand I will not be permitted to continue with the program until payment is made.

Referral Bonus Eligibility The student and the parents of the student are eligible for **a one time \$75 referral bonus** if the student or parents successfully brings another student to sign up for the HackerCrunch Software Engineering Advanced Program. A successful referral bonus is defined as the referred student paying for the tuition in full or by the contracted payment plan. If the referred student does not pay the tuition in full or by the contracted payment plan, the student and parent must return the \$75 referral bonus back to Peter Jinwoong Lee.

Payment Due Schedule:

First monthly payment due: December 30th, 2020:: \$247.50 (\$495 - \$247.50 (50% discount))

Second monthly payment due: February 5th, 2021:: \$495 Third monthly payment due: March 5th, 2021:: \$495 Fourth monthly payment due: April 2nd, 2021:: \$495 Fifth monthly payment due: May 7th, 2021:: \$495

CANCELLATION OF PROGRAM BY STUDENT The Student may withdraw from the program and cancel the remaining tuition cost if the student's parents give Peter Jinwoong Lee a written notice before the end of the third week of the program (January 16th, 2021). If a student/parents of the student gives a written notice before the end of the third week of the program (January 16th, 2021), the remaining tuition cost of the program will be cancelled but the first month payment is **non-refundable**. If the student/parents of the student gives a written notice after the end of the second week of the program, the parents of the student are obligated to pay the remaining tuition cost of the program.

Missed Sessions I understand that Peter Jinwoong Lee is willing to accommodate students who miss sessions due to extenuating circumstances such as sickness or family emergencies. When seeking such accommodations, I agree to request for a make-up session as it is known that they are needed. Please reach out 2 weeks in advanced to schedule a make up session if absolutely necessary. Finally, I

understand that due to the fast-paced nature of this program and limitation of instruction availability, Peter Jinwoong Lee may not always be able to reschedule sessions.

LATE ARRIVAL Fees are calculated according to the times stipulated in the schedule and no adjustment shall be made for time lost because of late arrival by the Student.

OBLIGATIONS OF THE STUDENT * If the Student does not understand a concept, exercise, or optional practice problems within the program, the Student is expected to ask questions to the instructor.

NO WARRANTIES Peter Jinwoong Lee makes no promises or warranties with regards to a Student's performance as a result of any tutoring provided within the **HackerCrunch Software Engineering Program**

RELAXATION OF TERMS No relaxation, indulgence, waiver or release by any party of any of the rights in terms of this agreement on one occasion shall prevent the subsequent enforcement of such rights and shall not be deemed to be a waiver of any subsequent breach of any of the terms.

WHOLE AGREEMENT

This agreement constitutes the entire understanding between the parties with regard to the subject matter thereof and the parties waive the right to rely on any alleged expressed or implied provision not contained herein. Any alteration to this agreement must be in writing and signed by both parties.

MINORS Where the Student is a legal minor, the Parent/Guardian shall enter into this contract on behalf of the Student and shall accept and agree to all the terms and conditions contained herein on behalf of the Student.

Signed Date: _	12/21/2020	
Peter Jinwoo	ng Lee Signature: Pur lu 58C0A9D47B2540D	
Signed Date: _		
The Parent/G	uardian Signature:	
Signed Date o	n behalf of the Student who is a legal	

The Student Signature :	

DocuSign Envelope ID: DA2010C1-CAF8-49B6-943C-24C0BAB98559